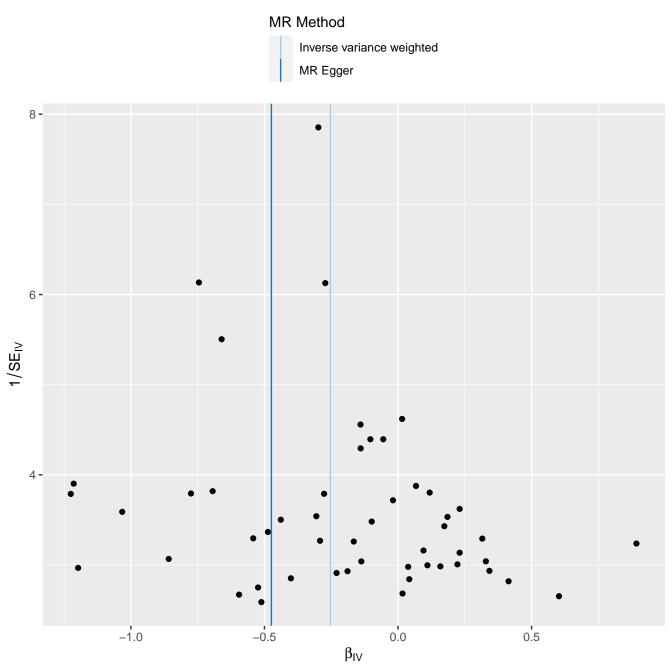
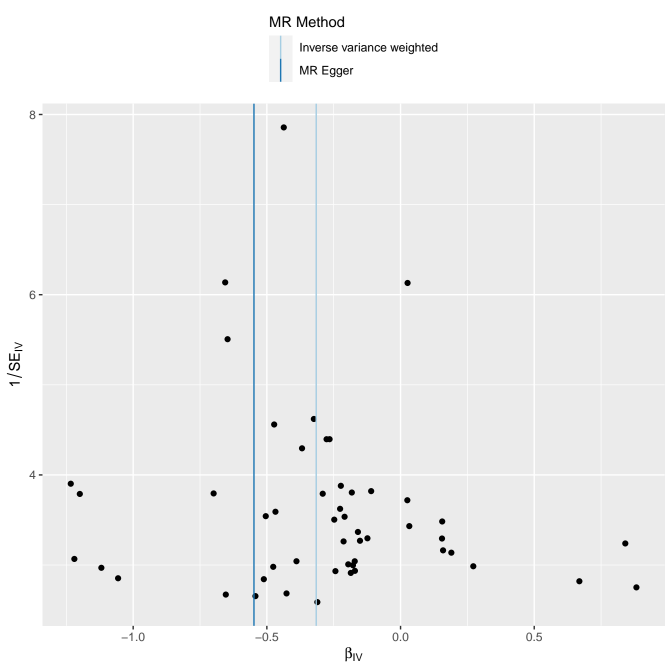
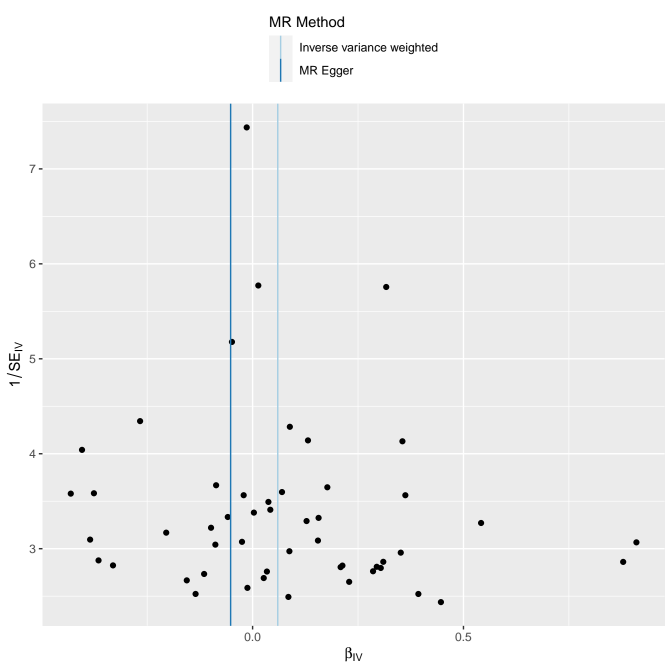
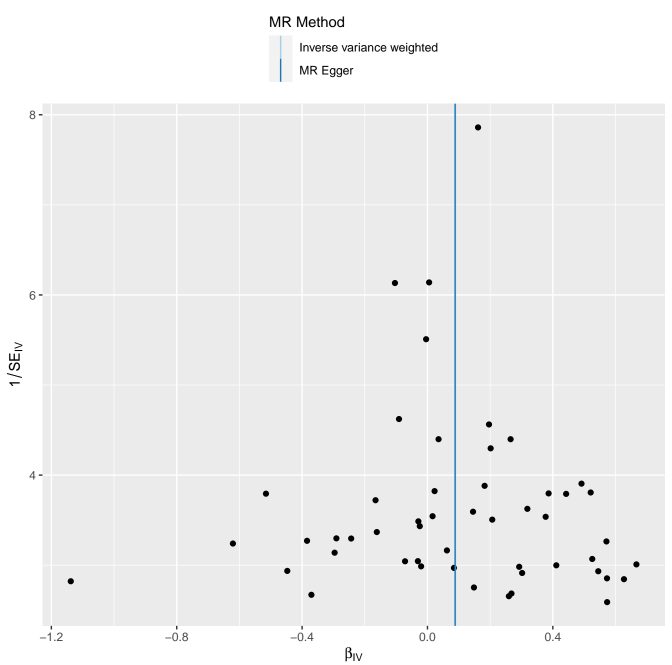


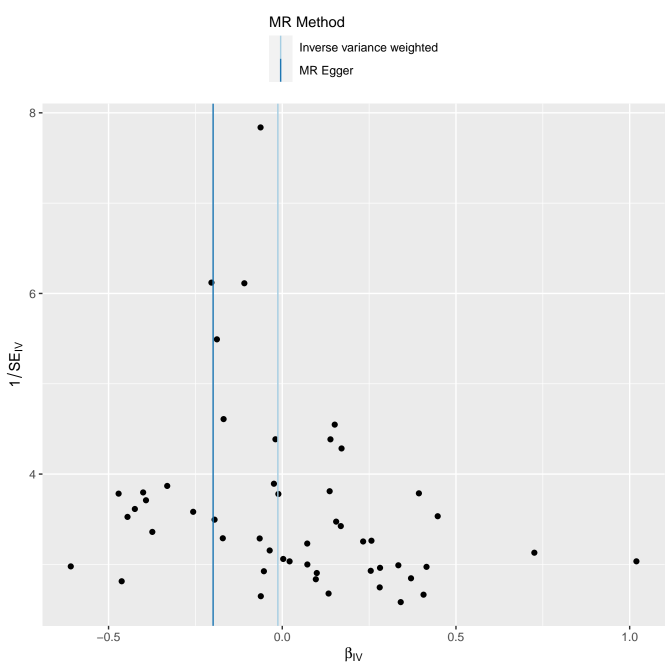
8 -

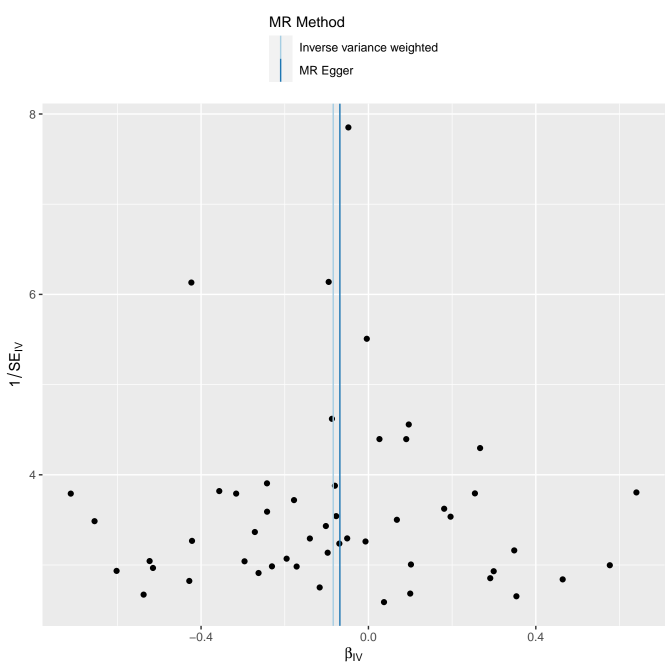


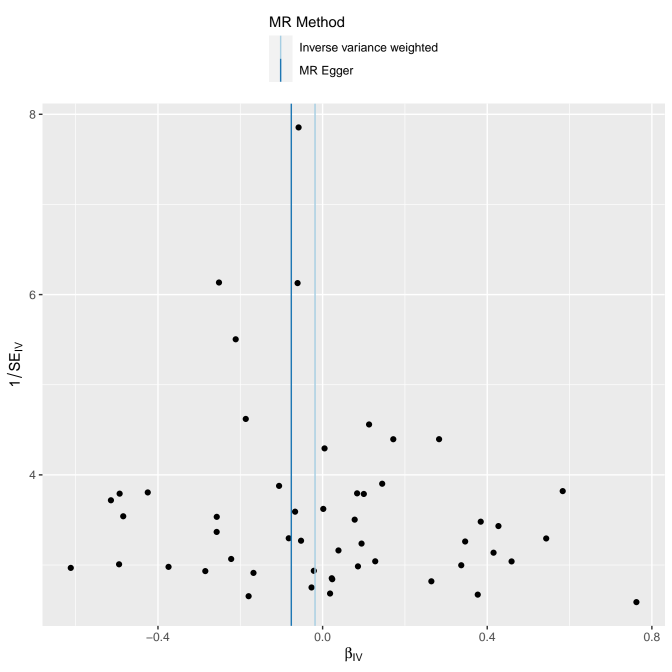


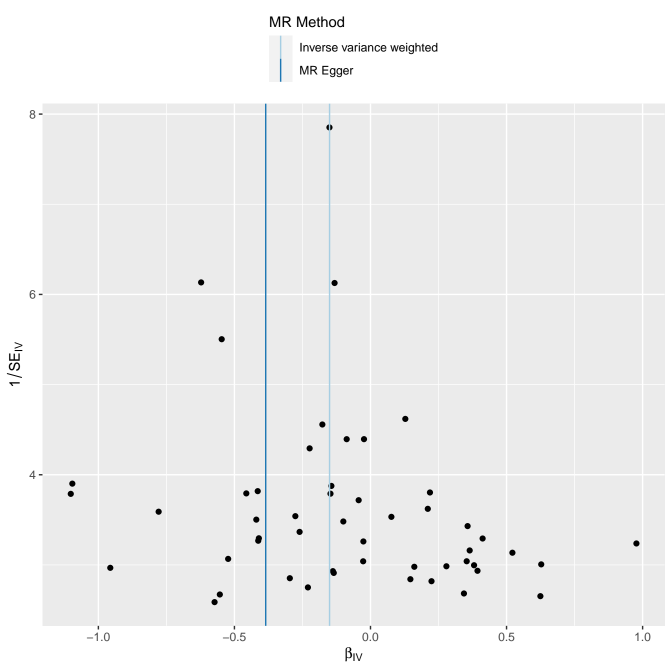


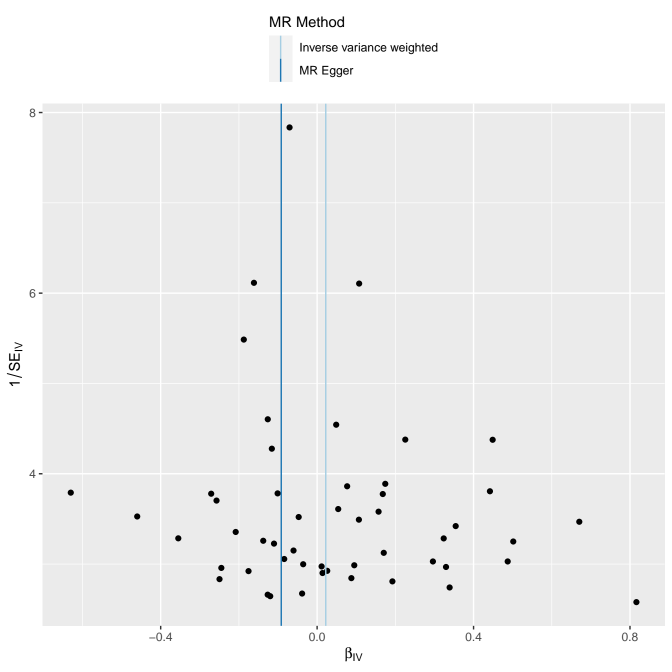


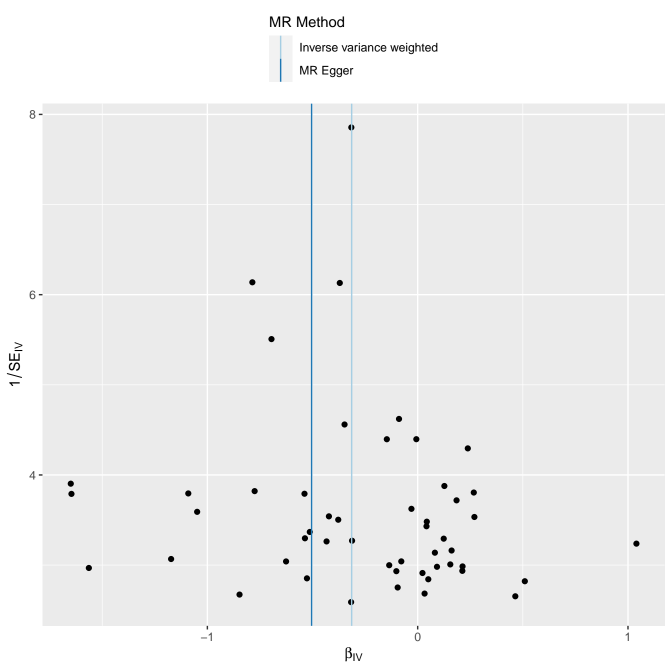


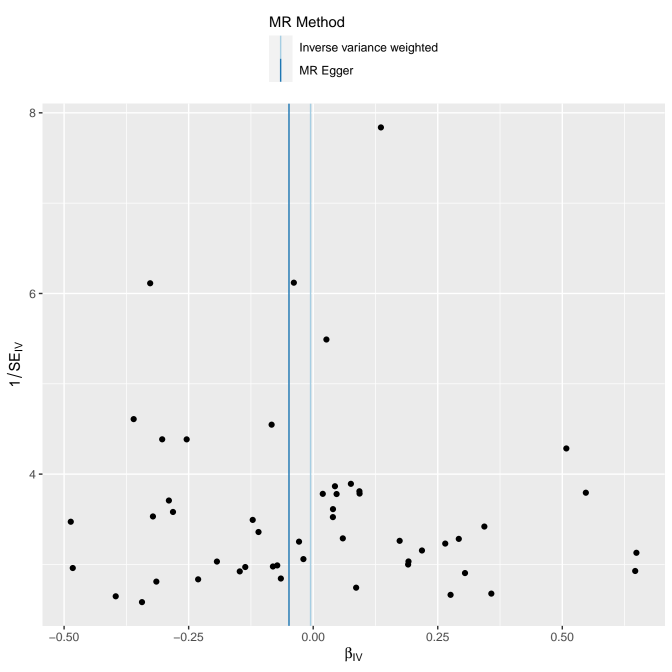


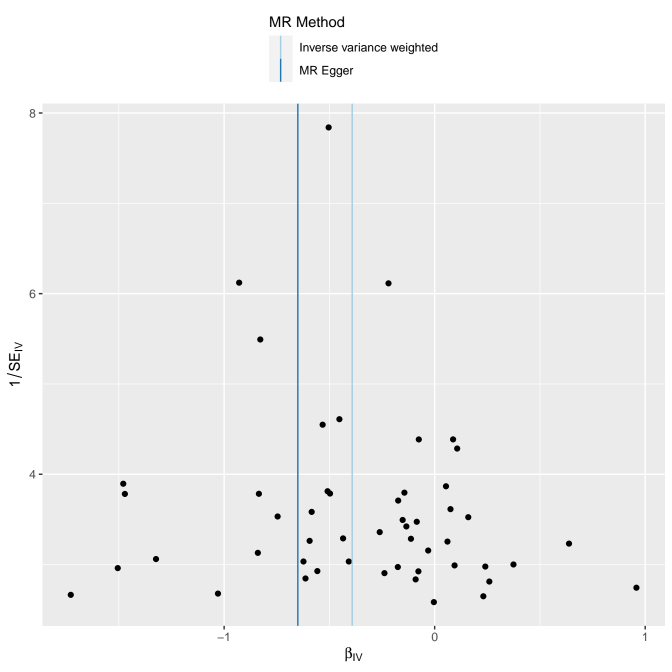


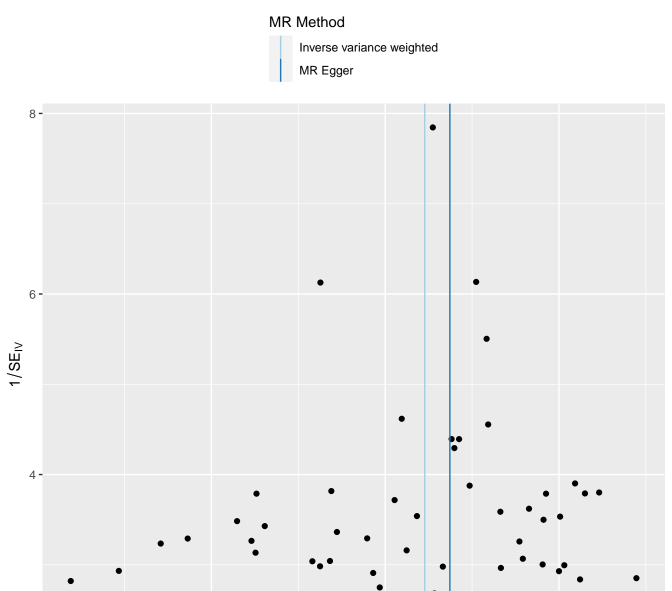










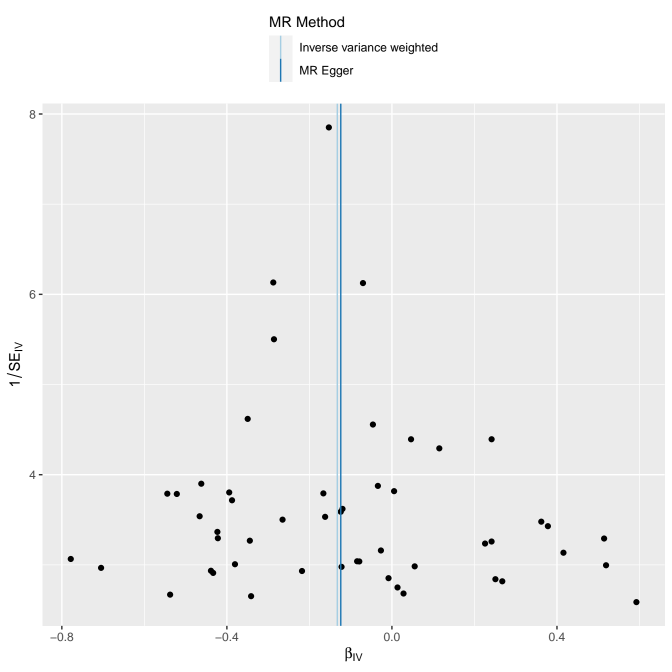


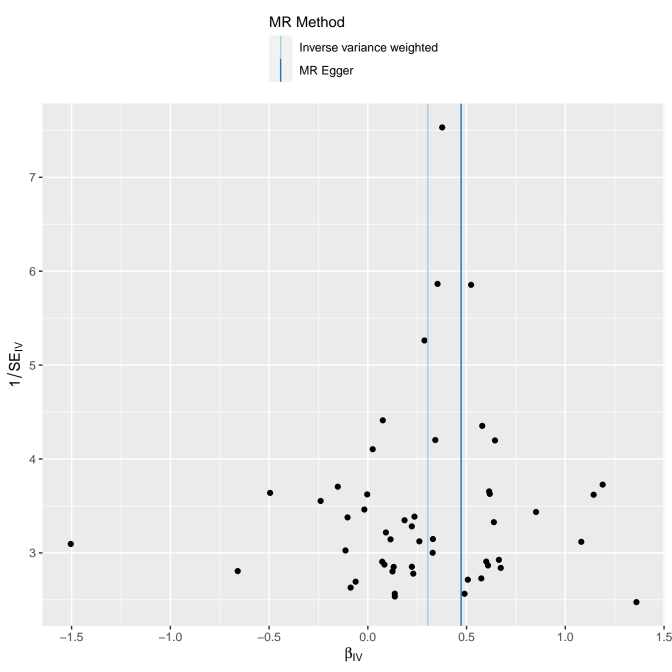
0.0

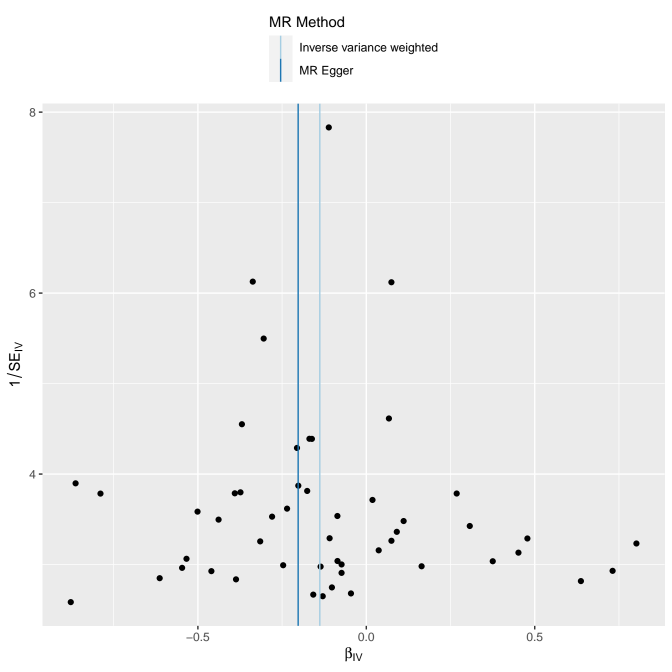
 β_{IV}

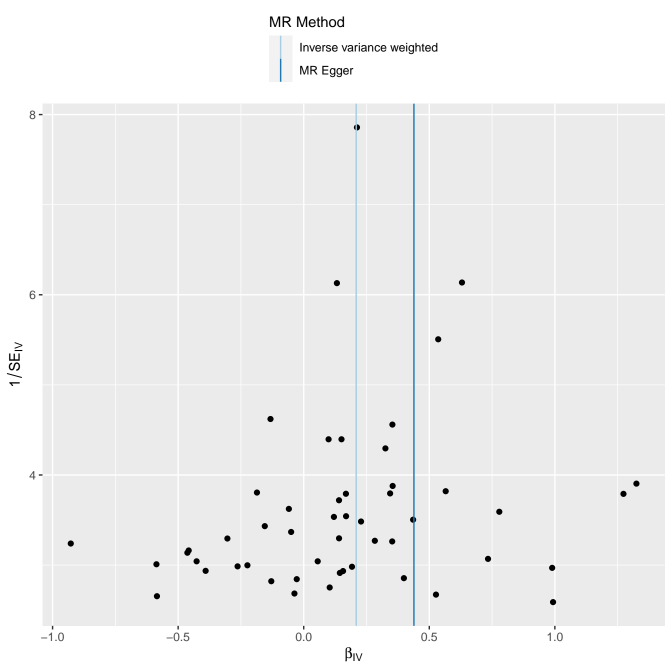
0.4

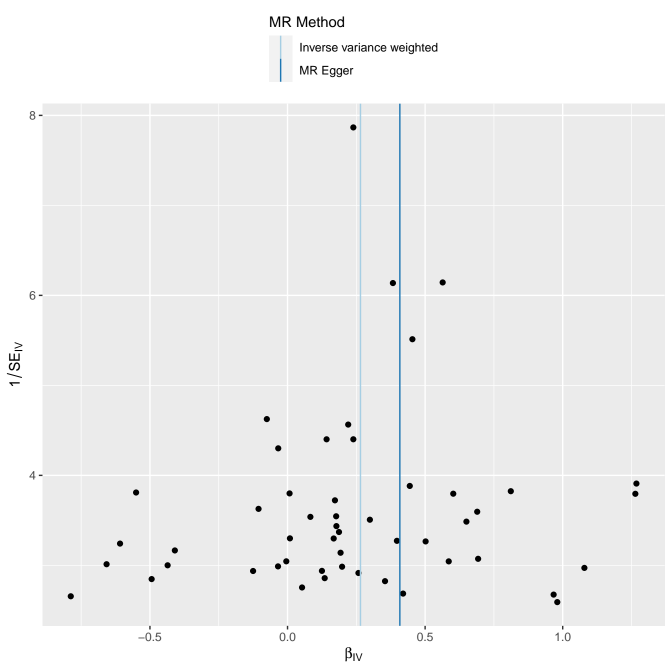
-0.4

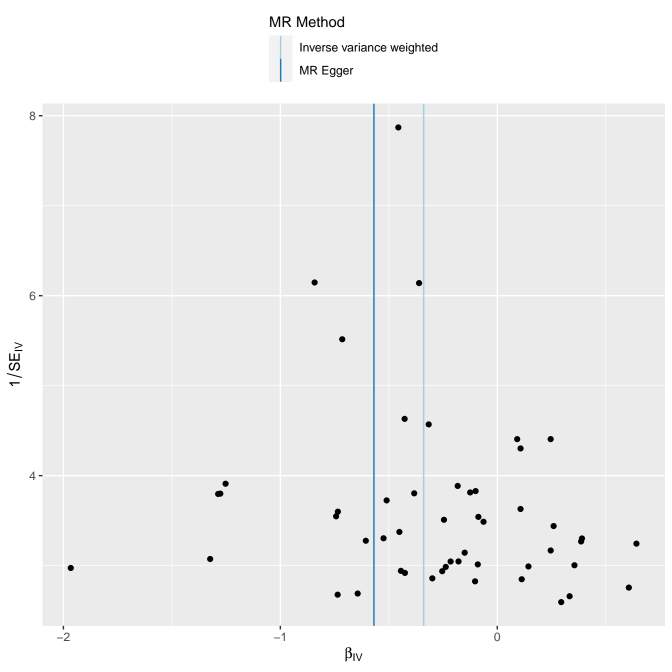


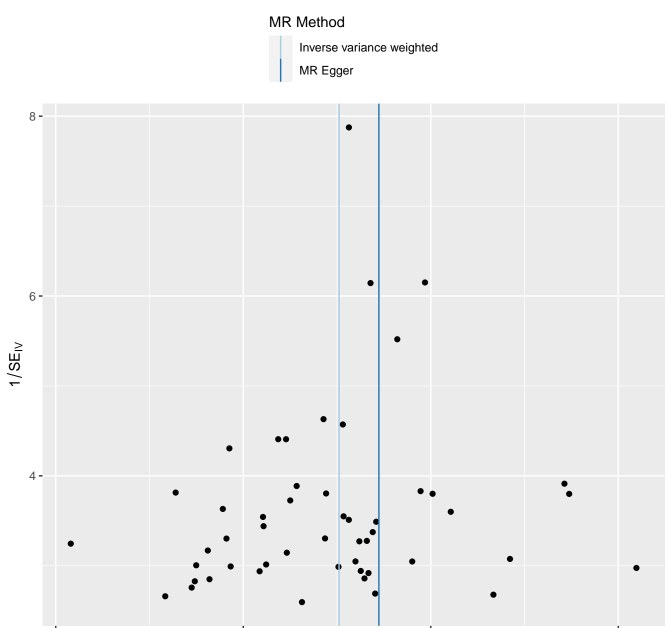




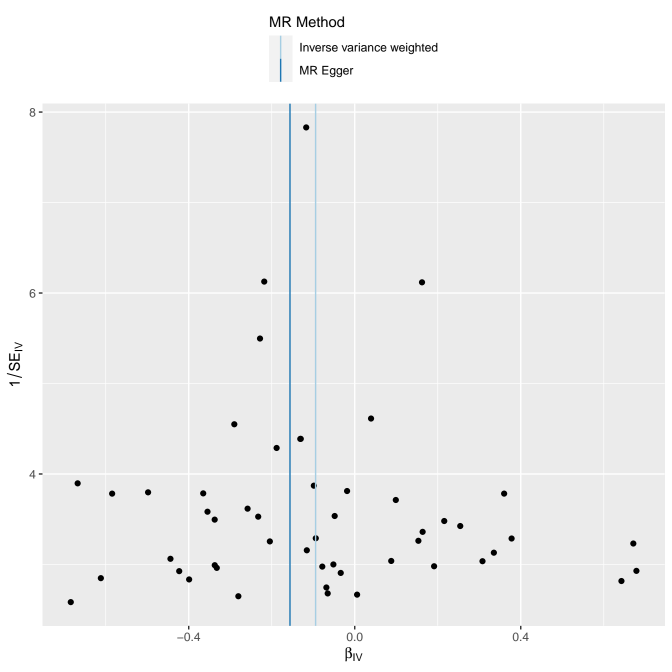


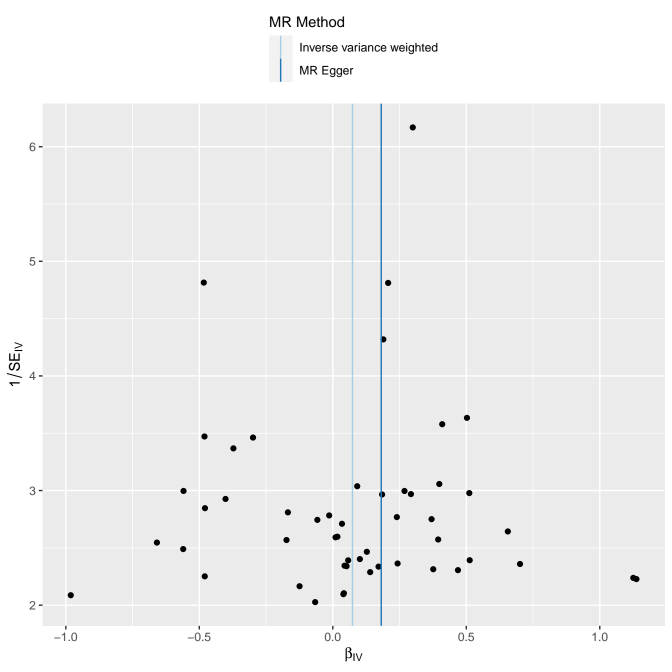


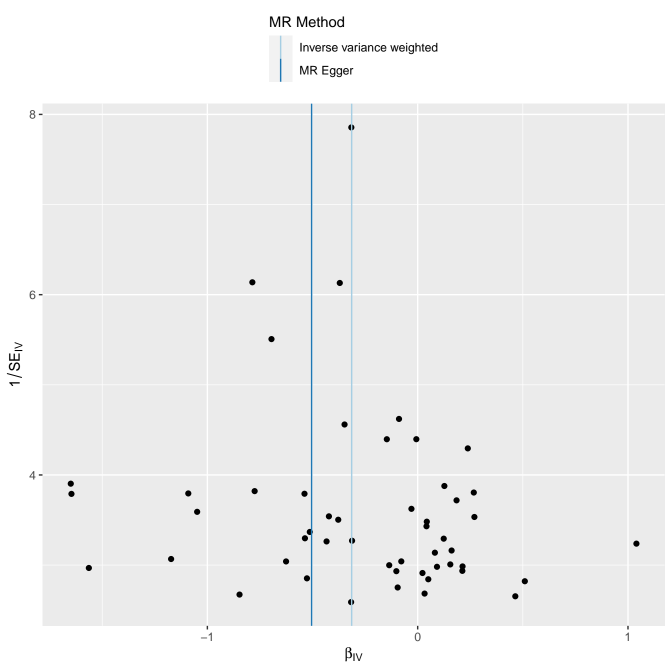


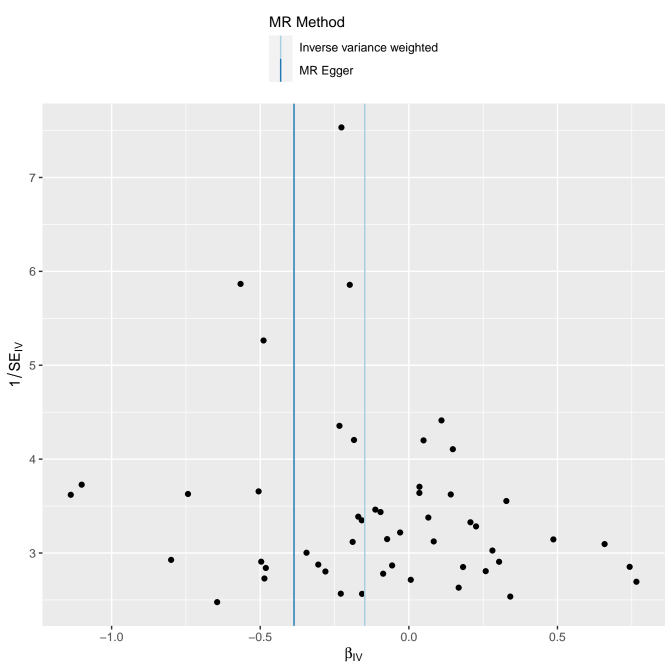


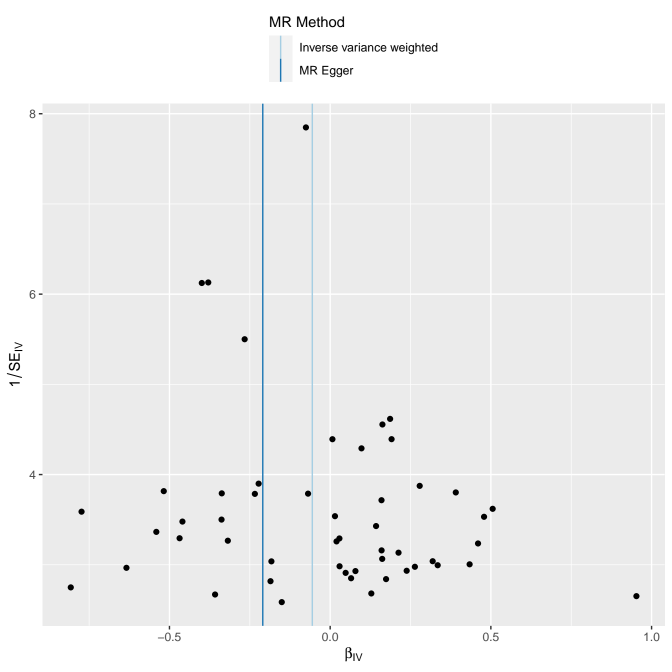
 β_{IV}

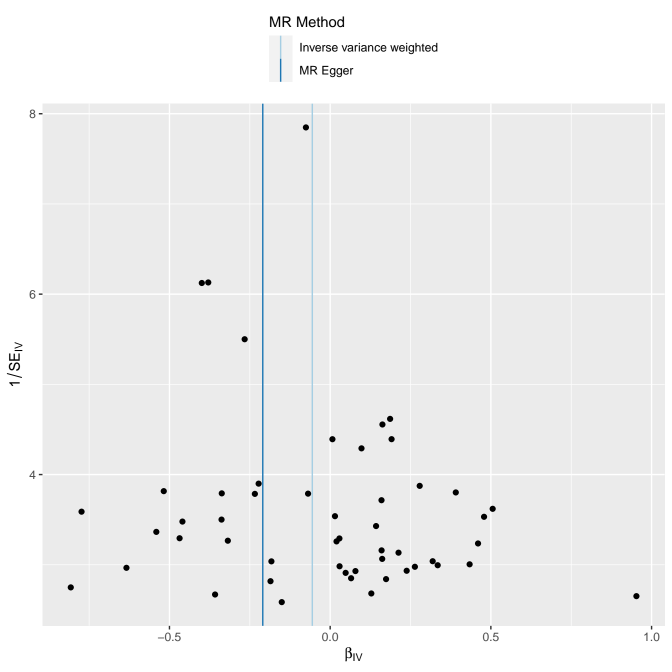


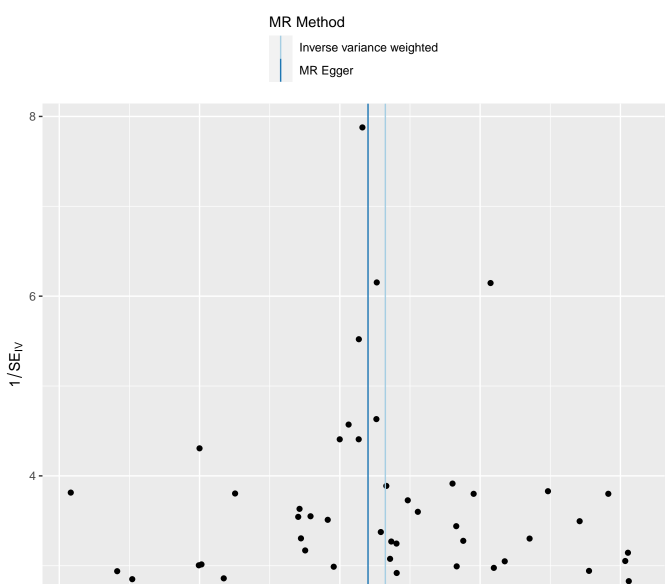










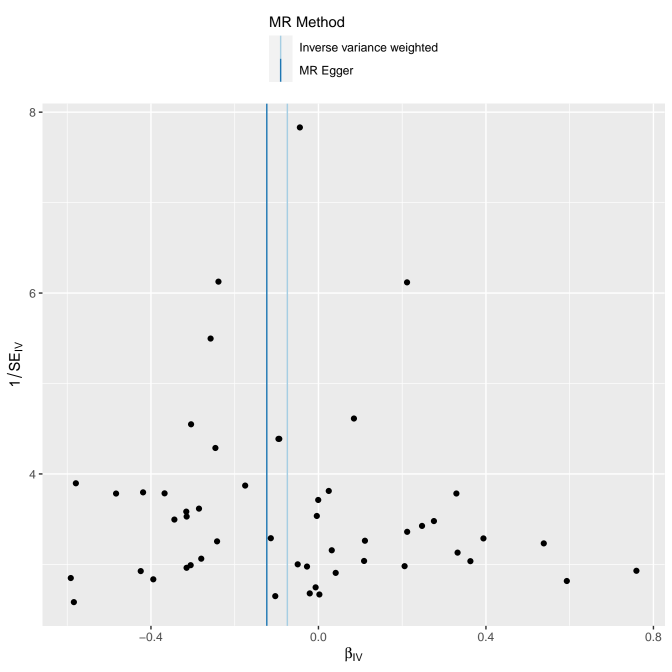


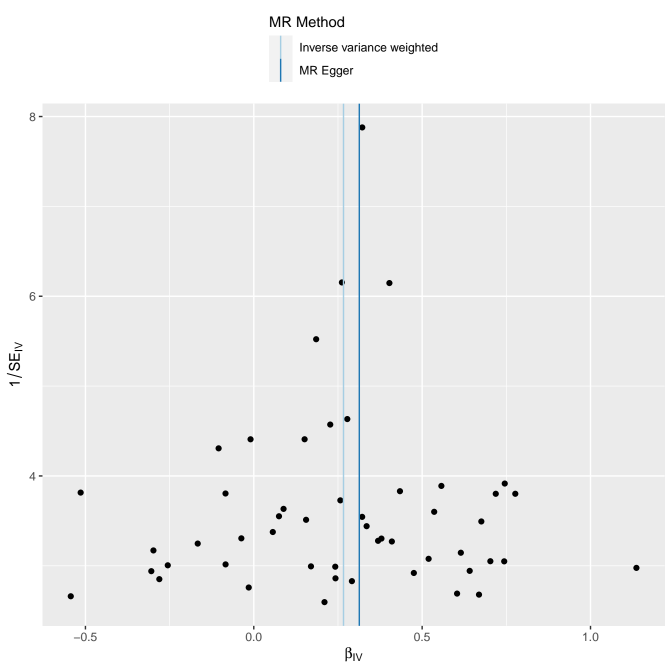
0.0 β_{IV}

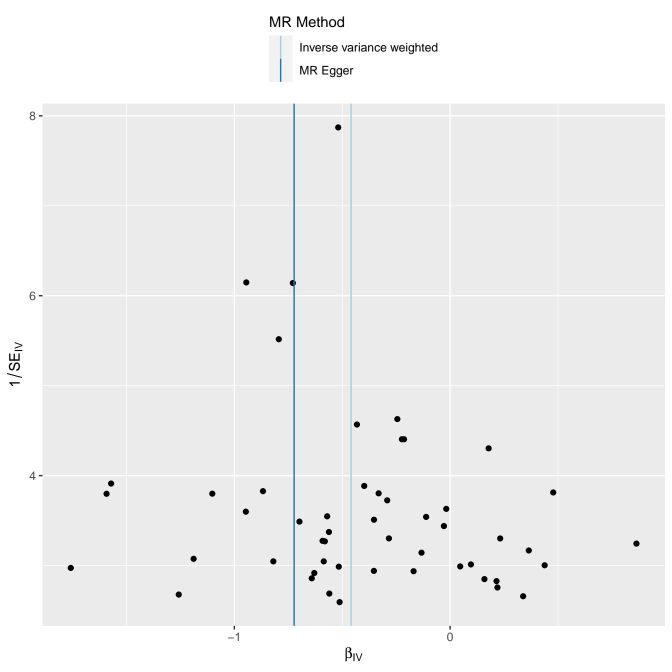
-0.6

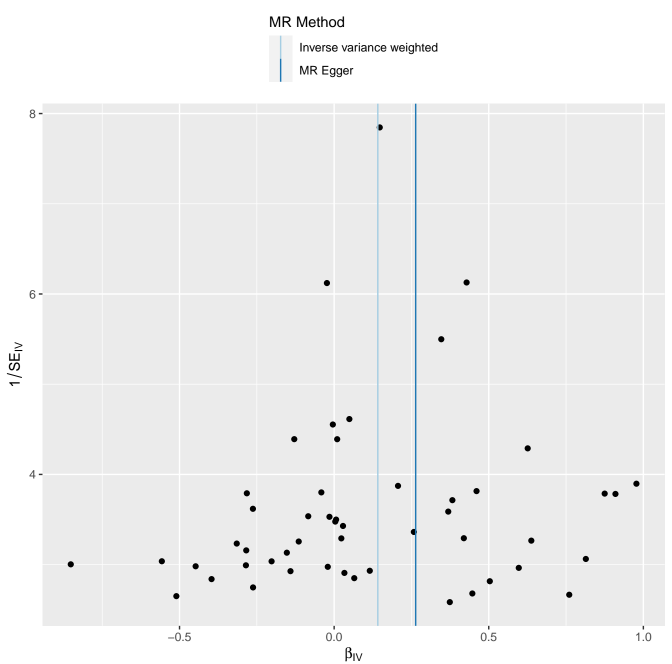
-0.3

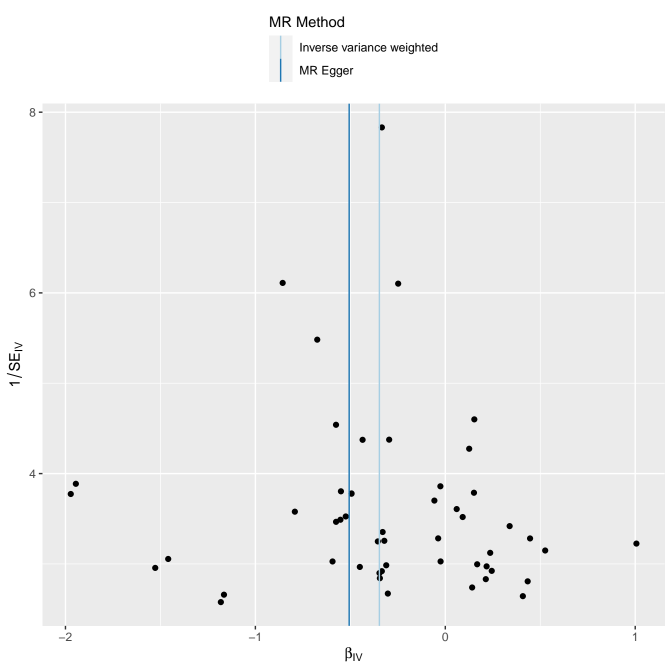
0.3

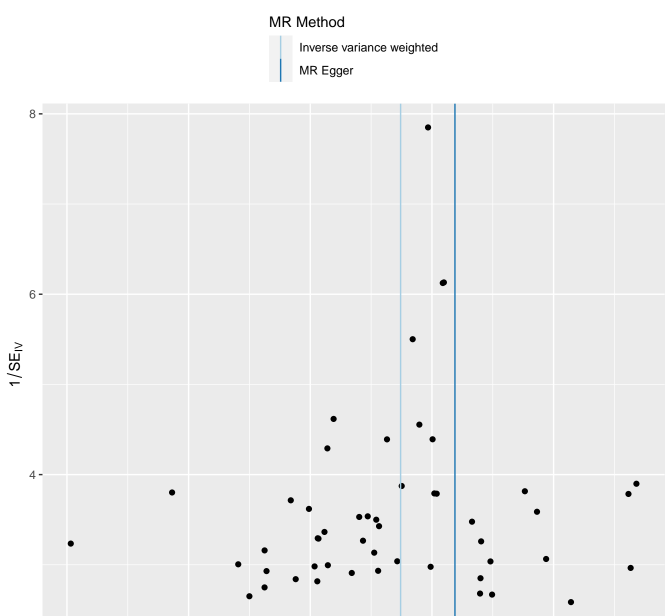












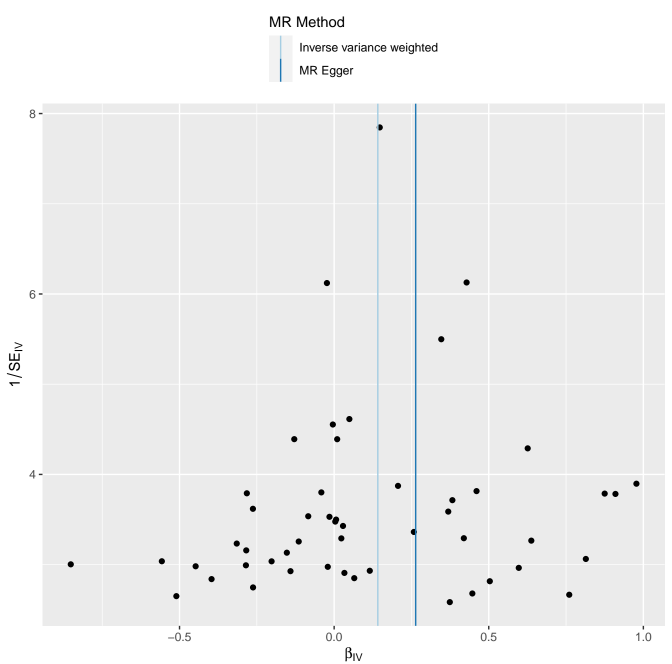
0.0

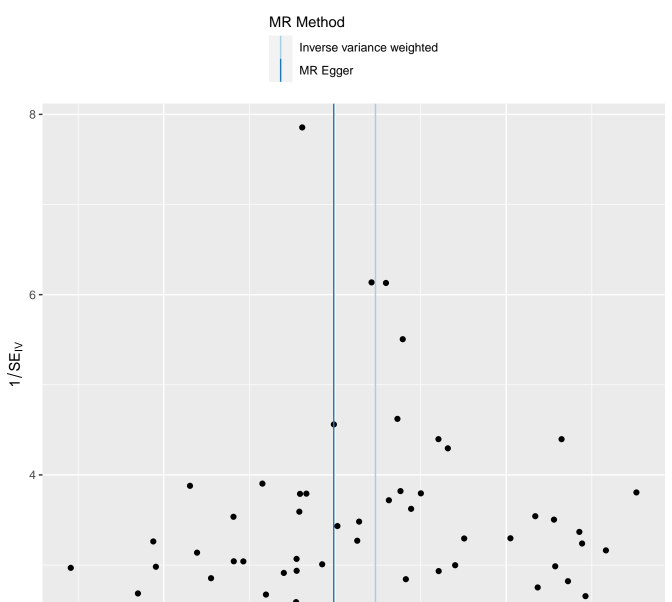
 β_{IV}

-0.5

-1.0

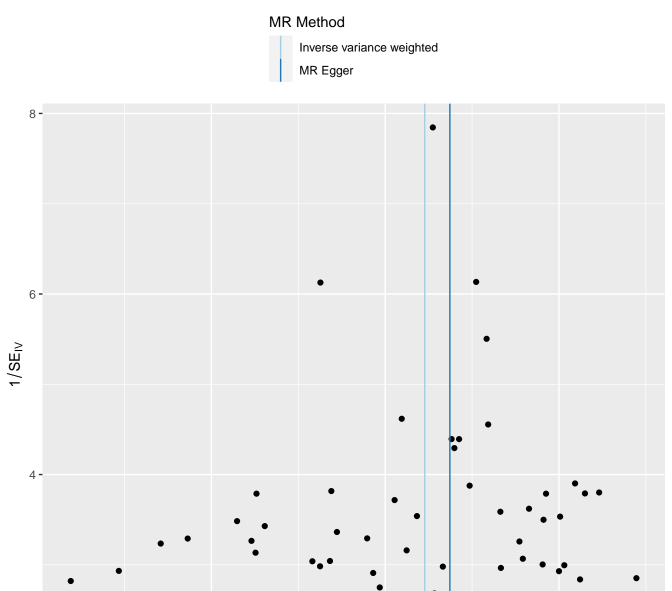
0.5





-0.4 β_{IV}

-0.8

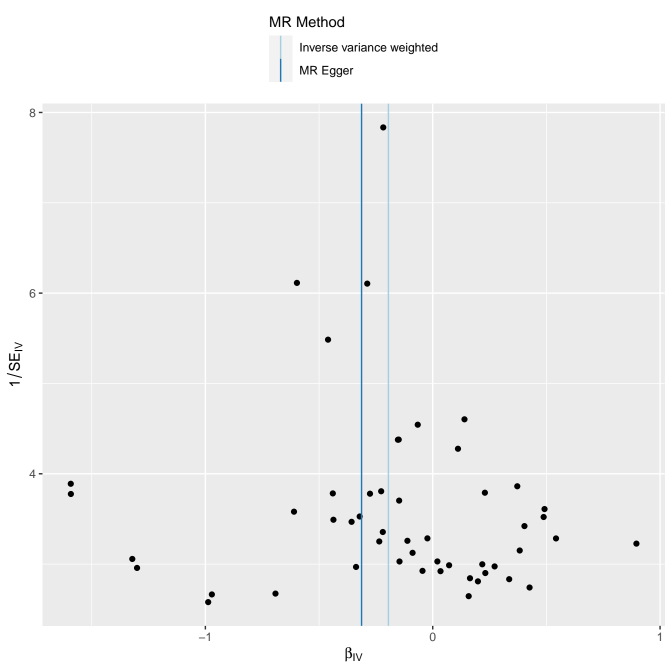


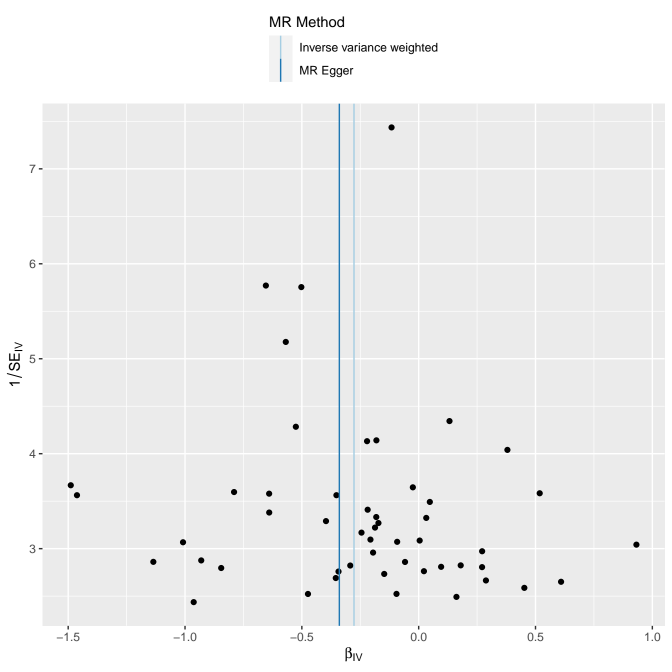
0.0

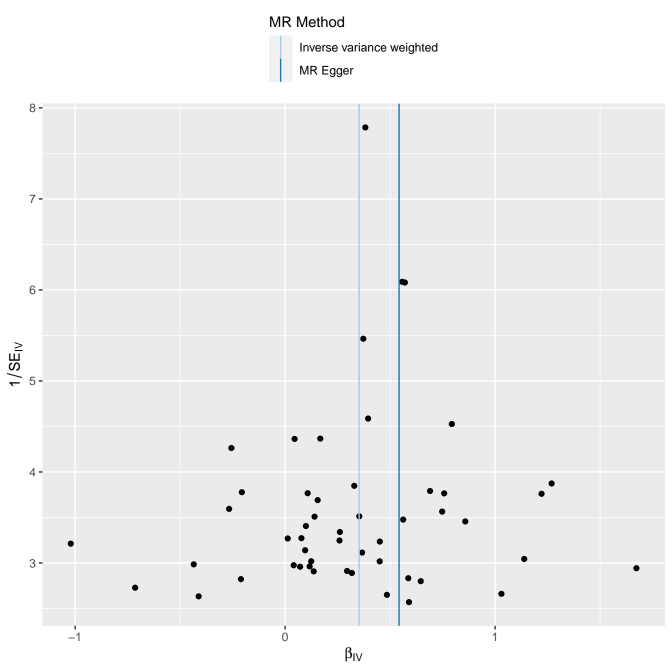
 β_{IV}

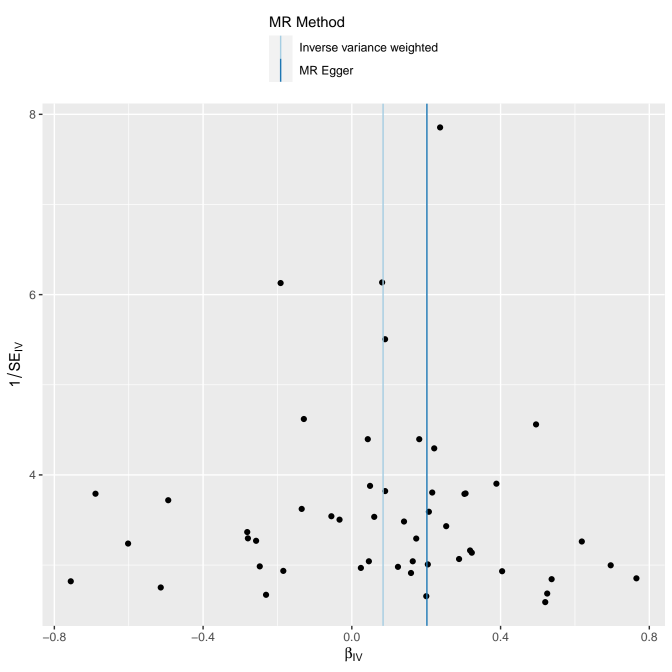
0.4

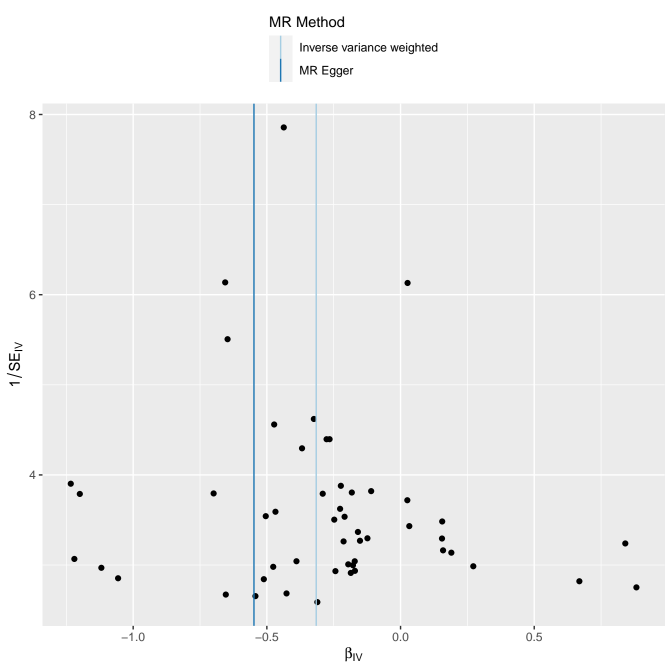
-0.4

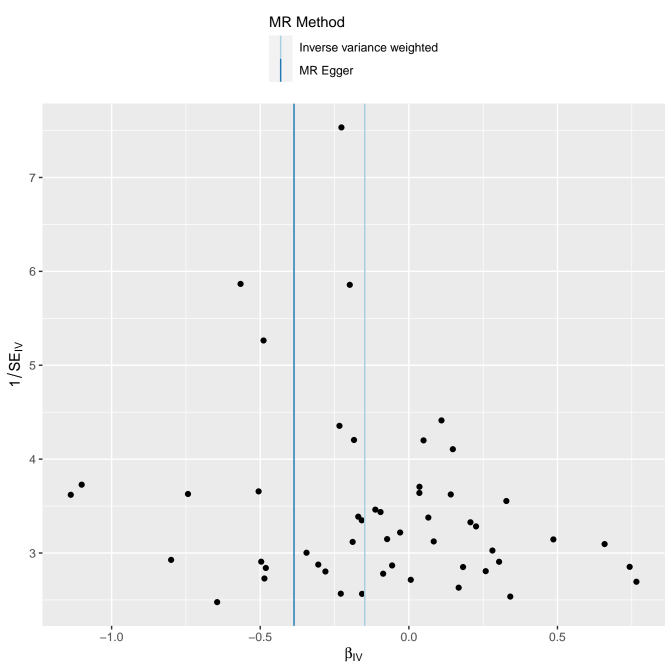


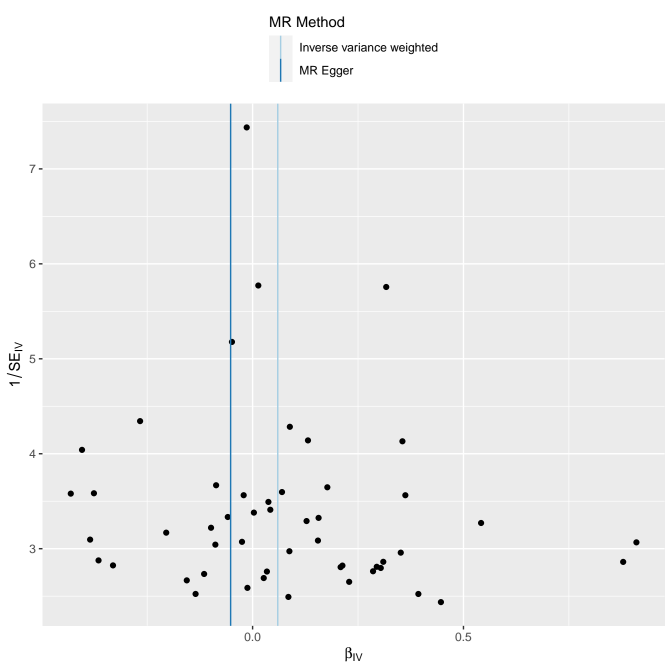


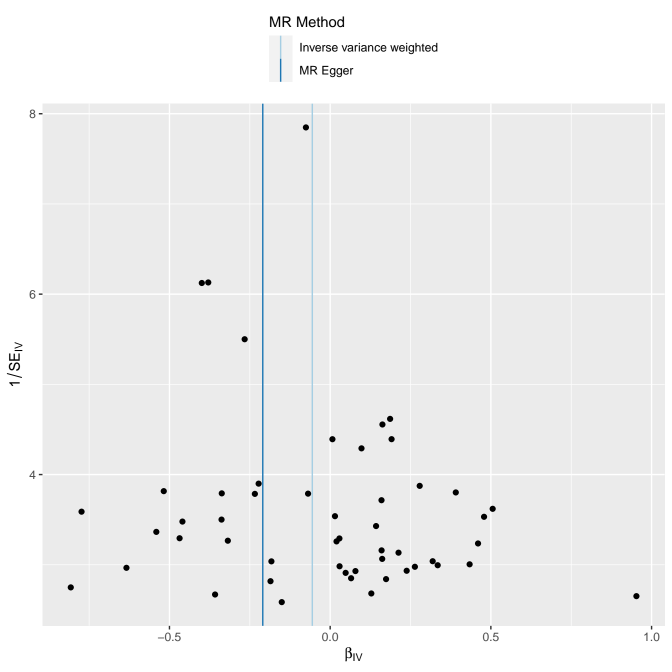


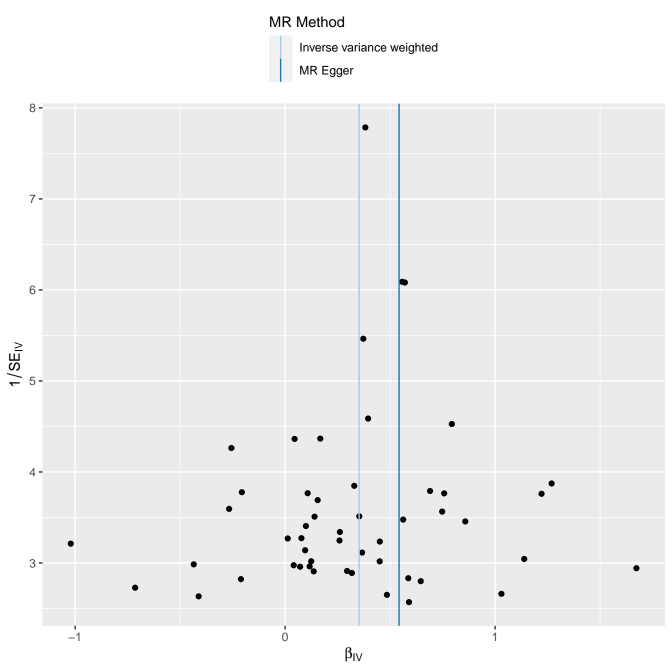


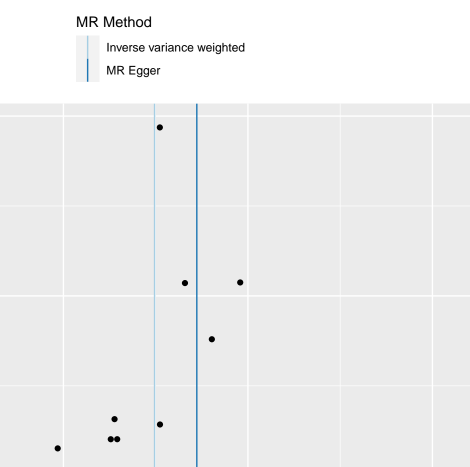


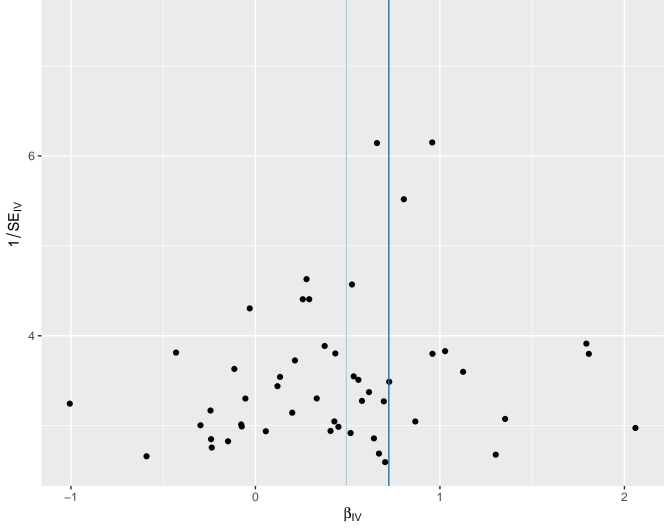




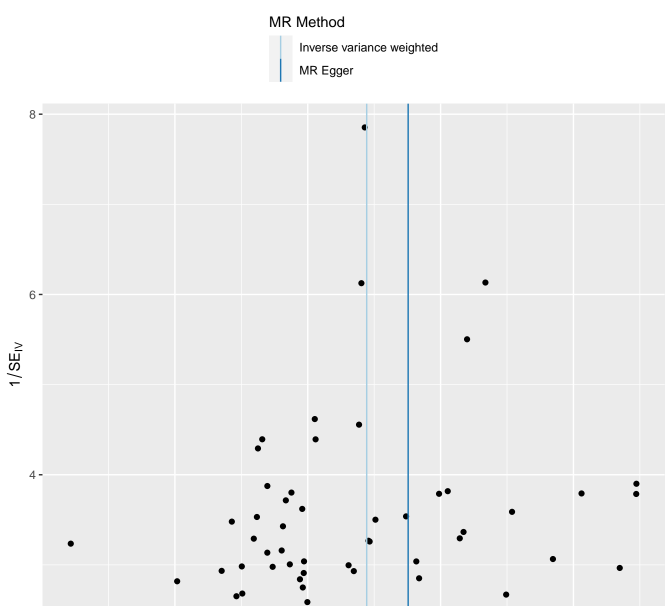








8 -

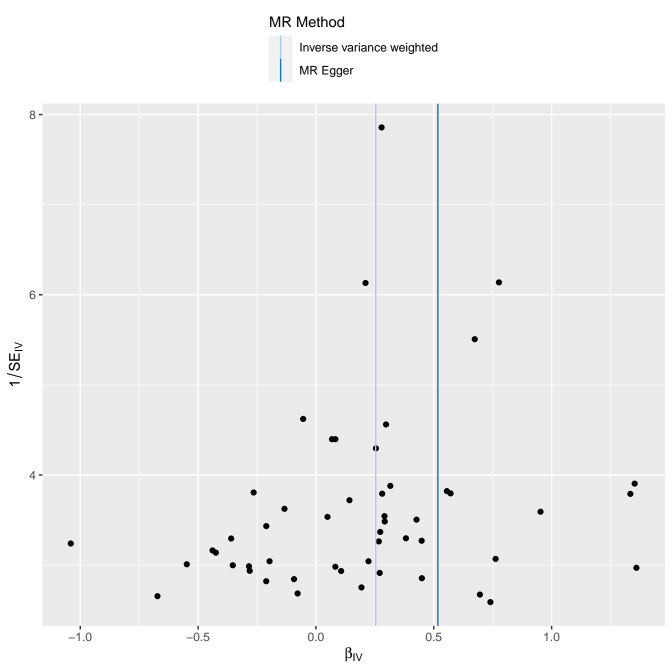


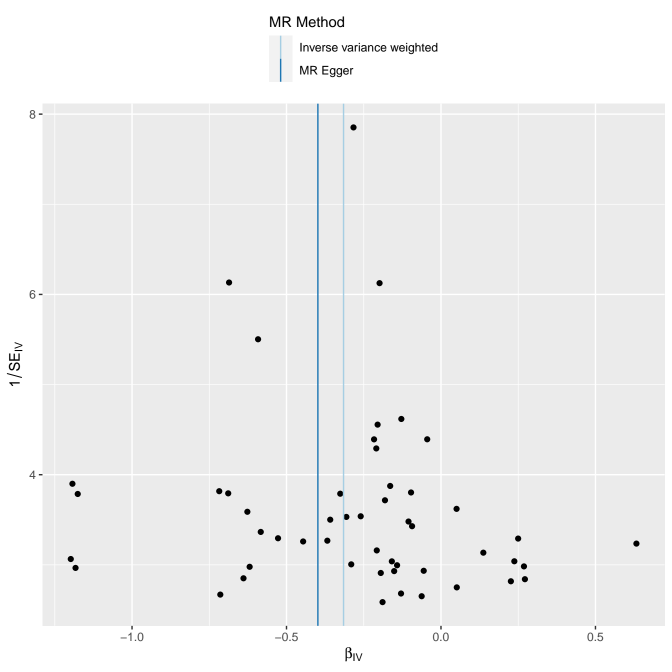
0.0

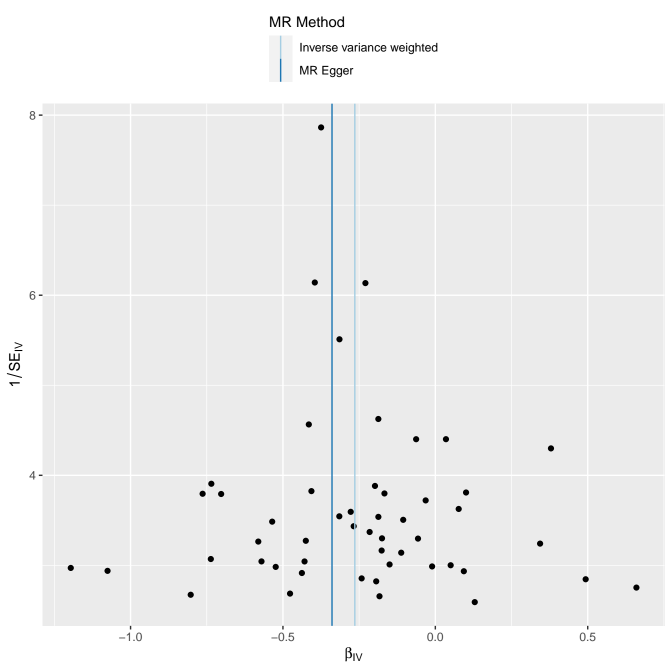
 β_{IV}

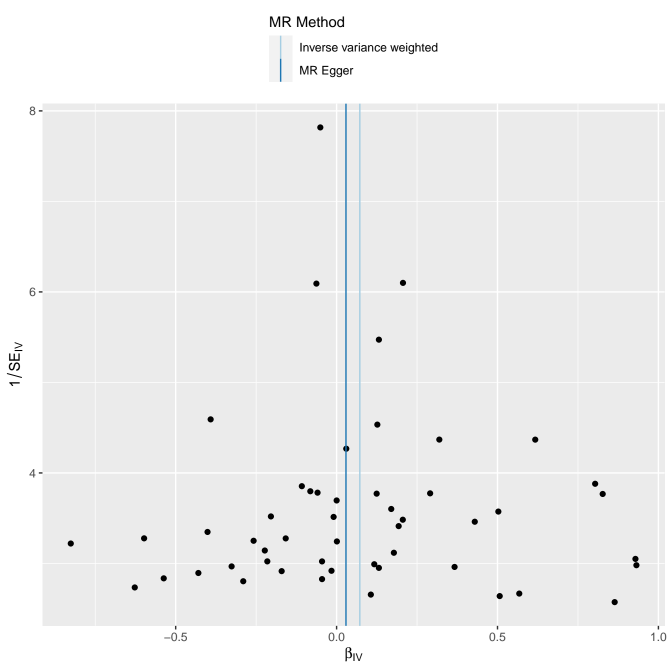
-0.5

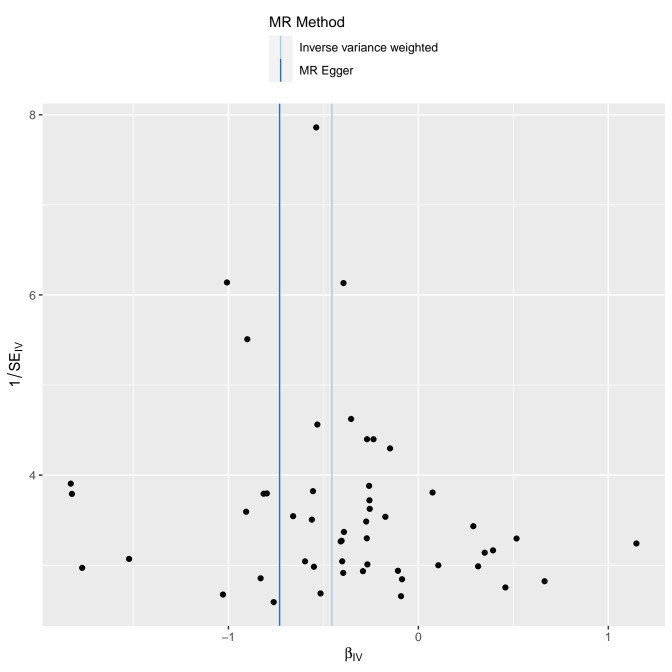
0.5

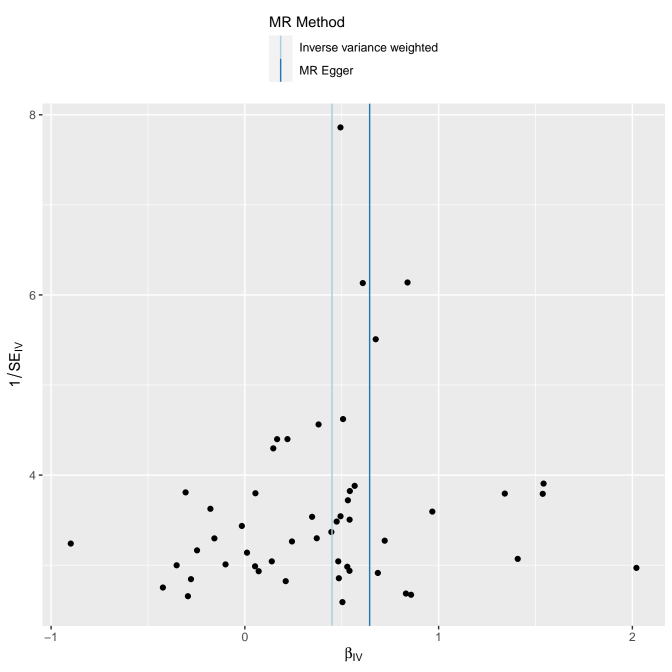


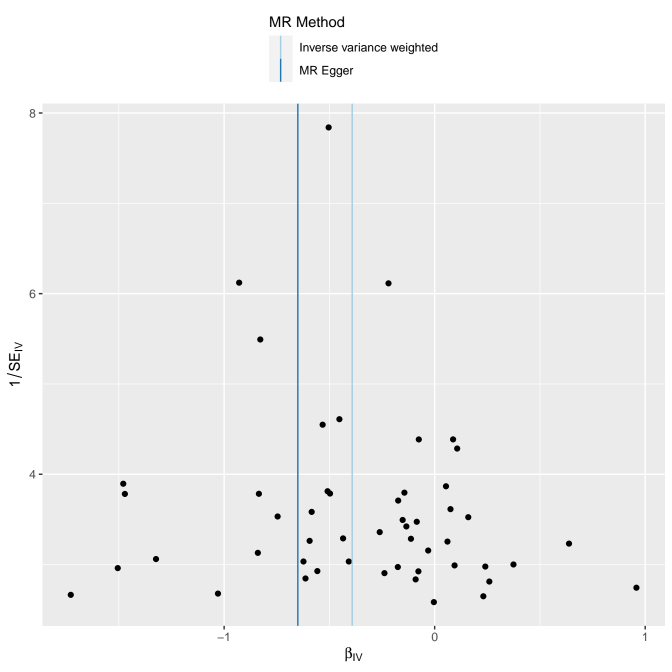


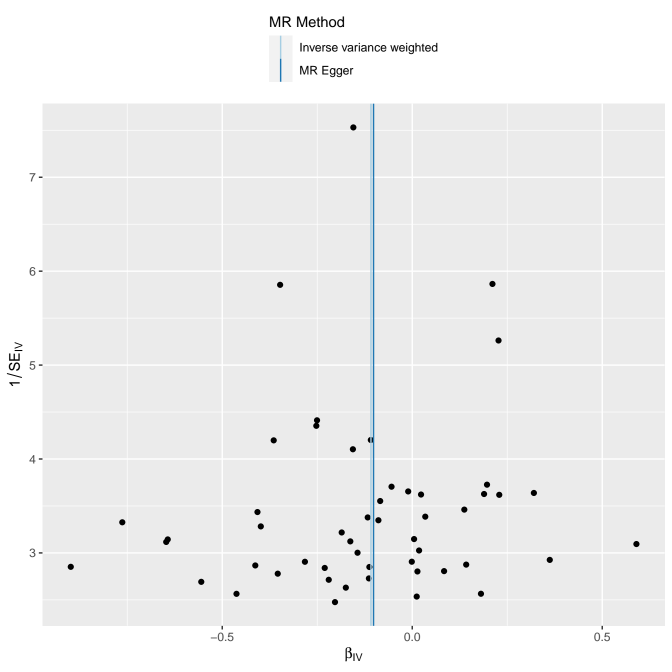


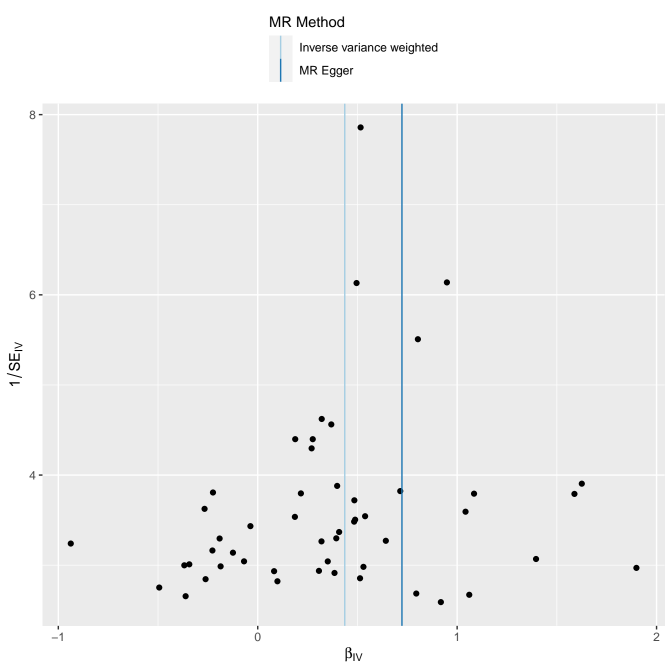


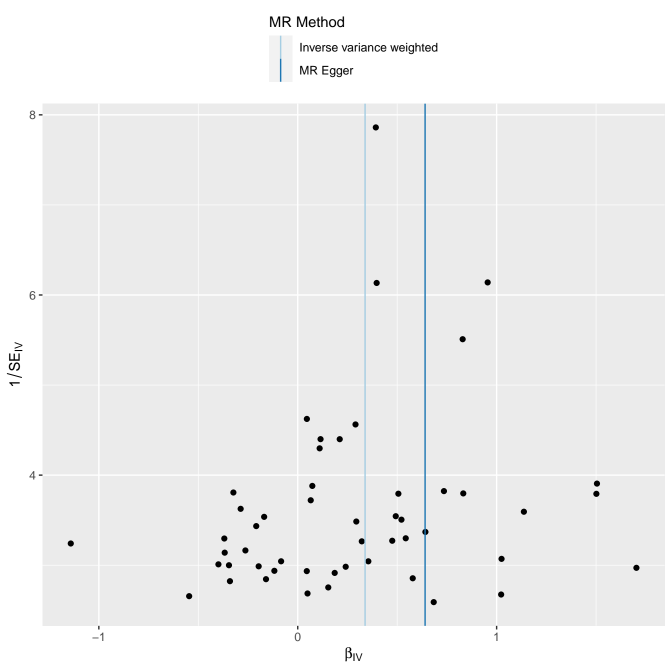


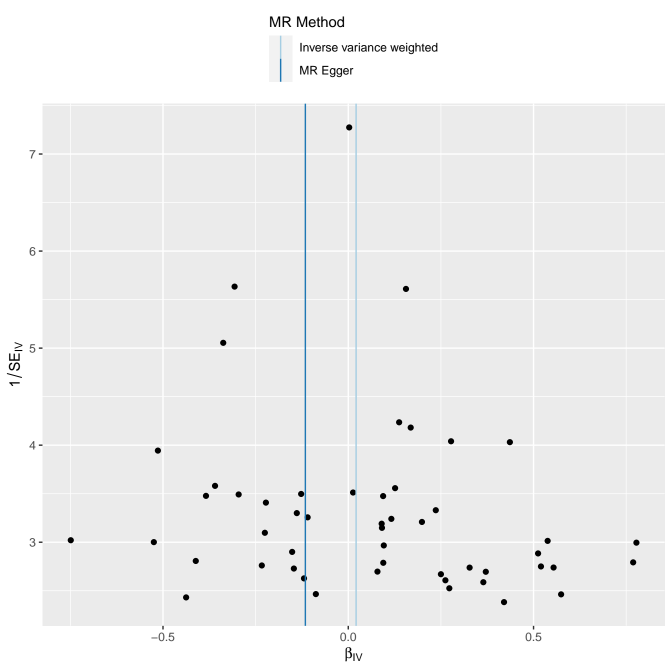


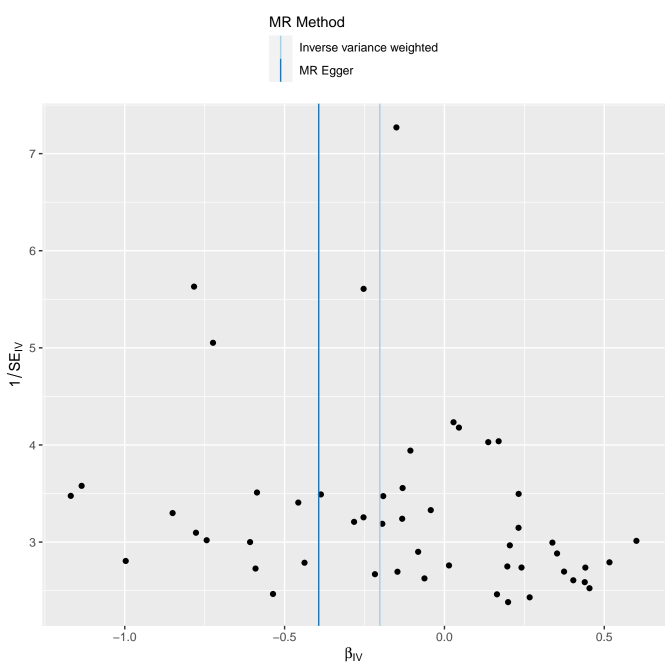


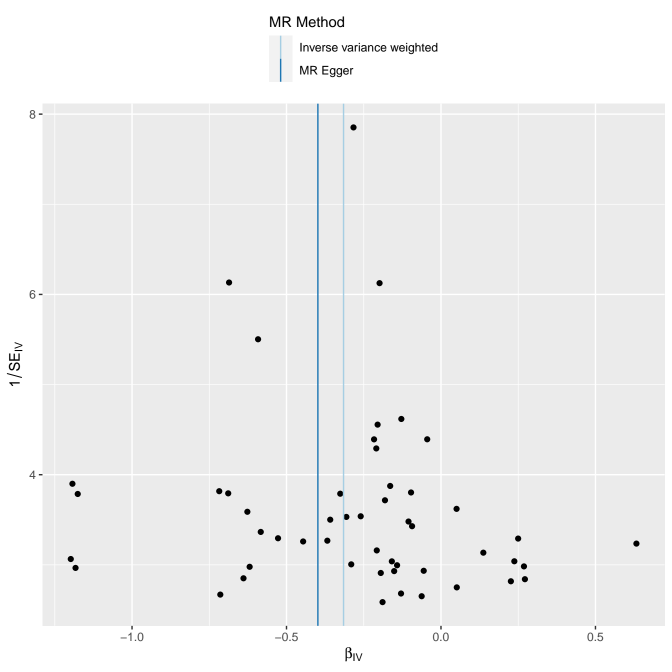


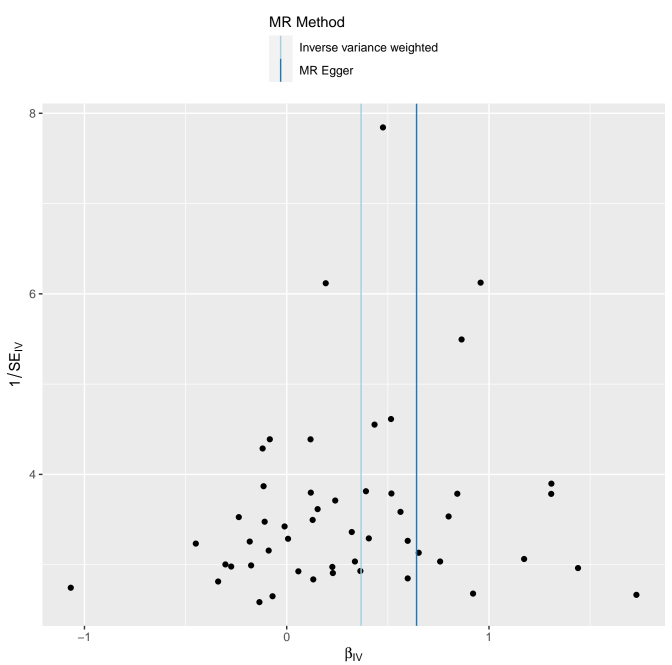


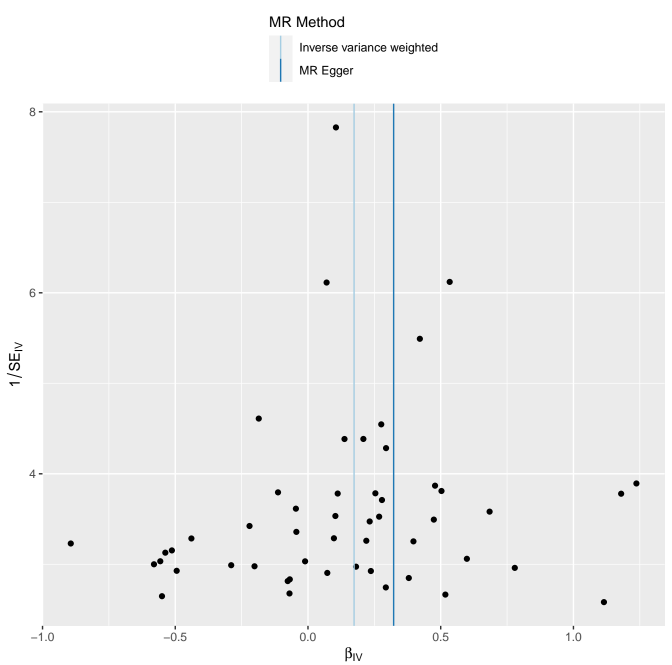


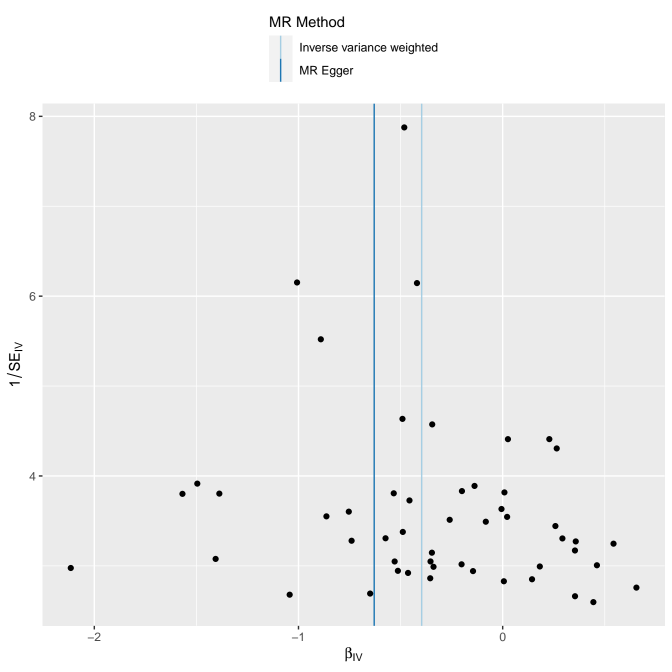


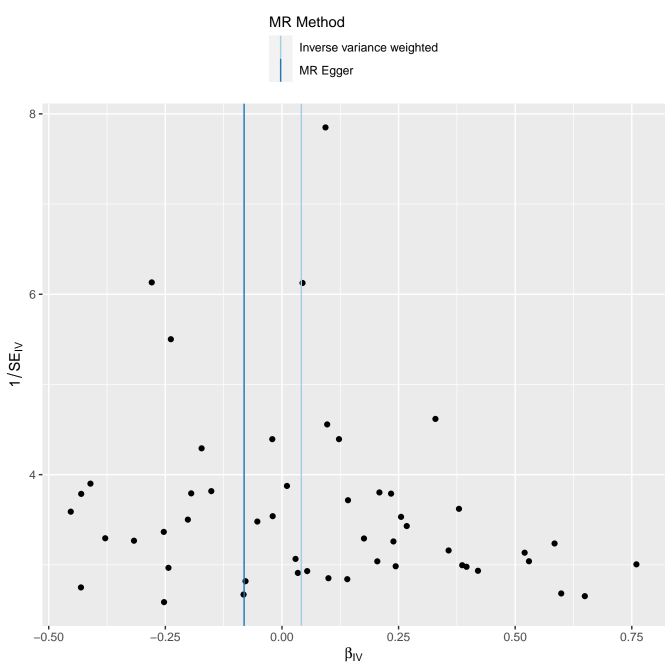


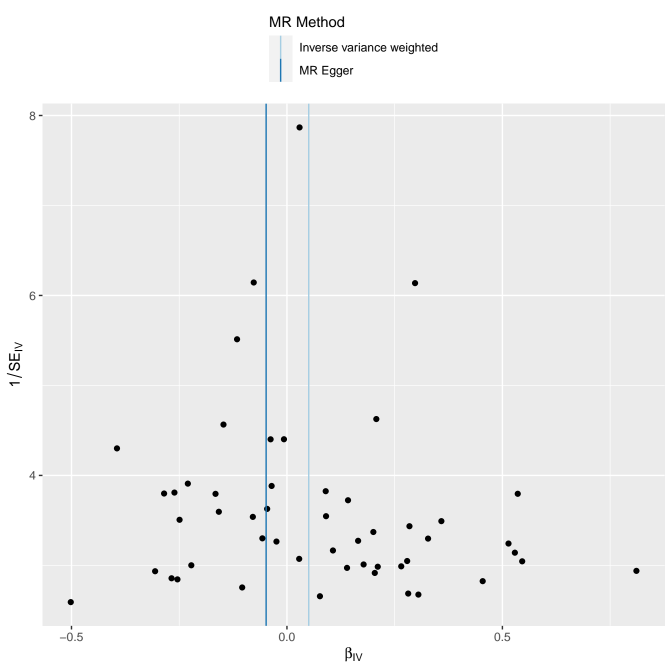


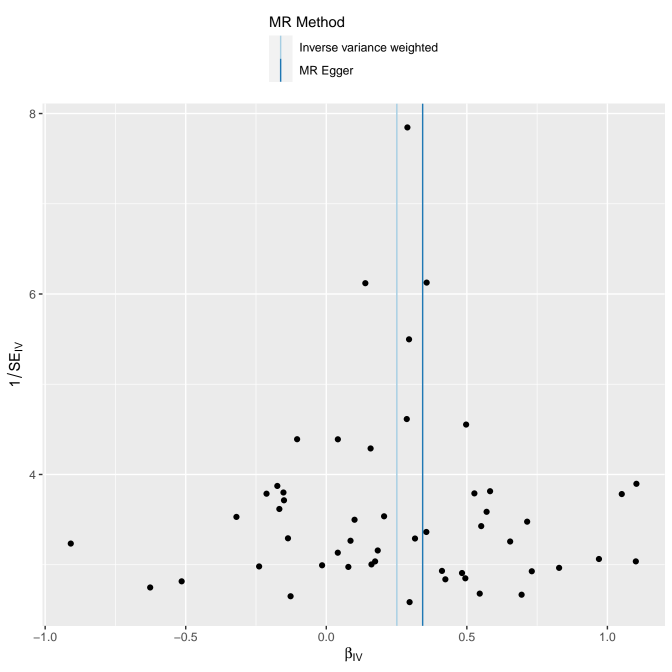


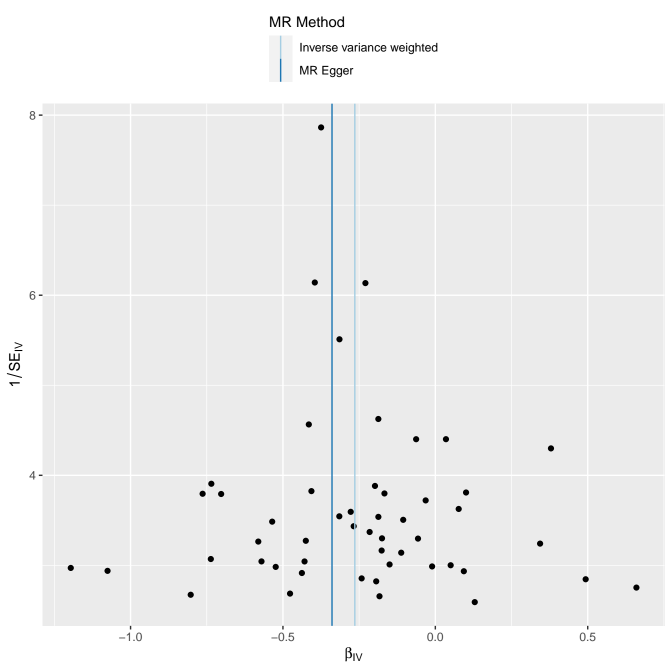


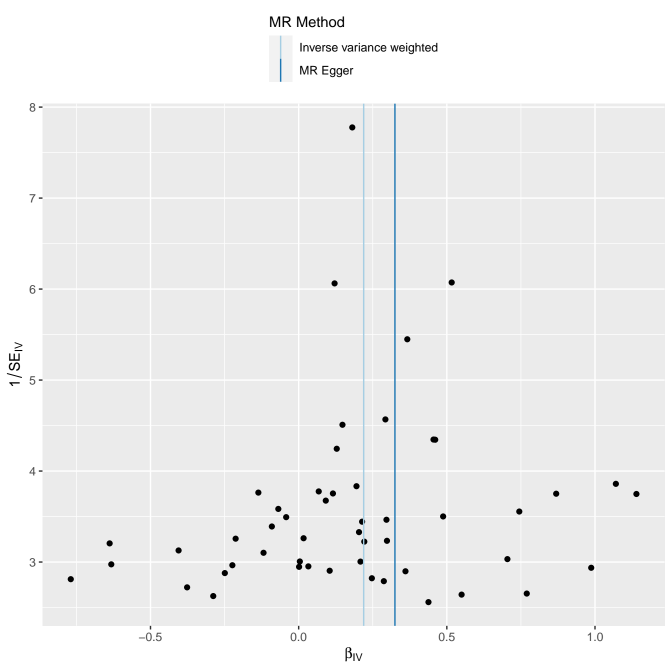


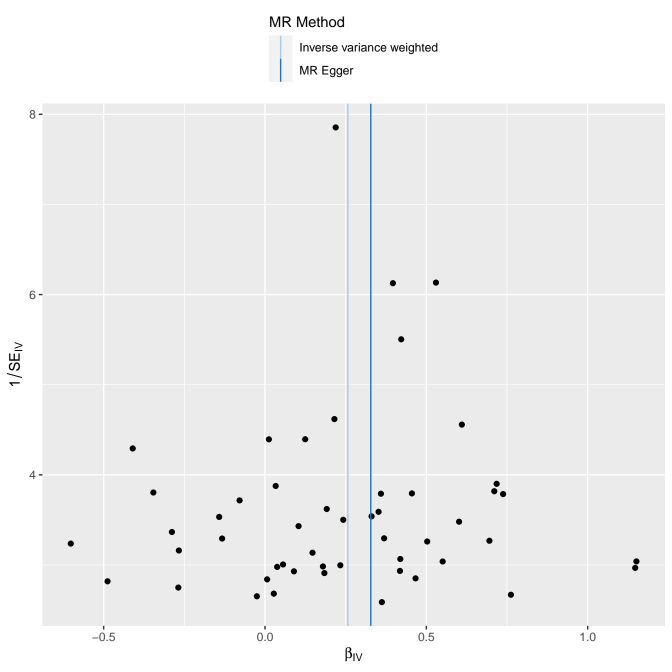


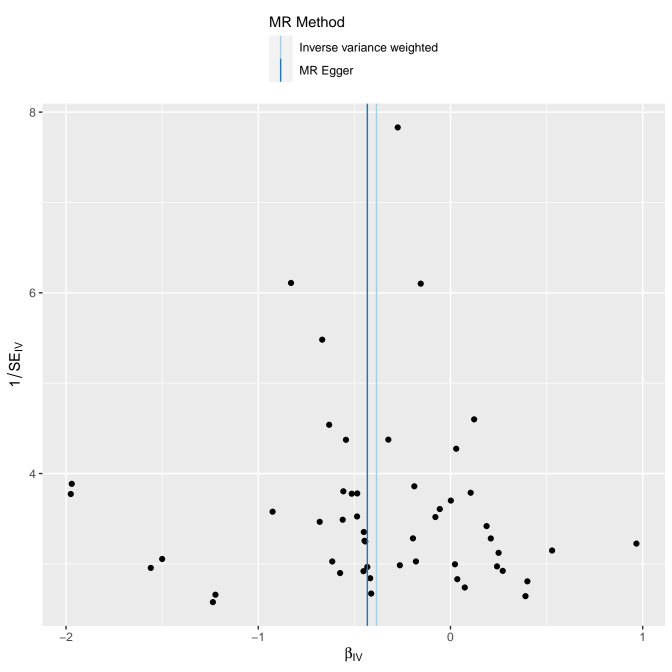


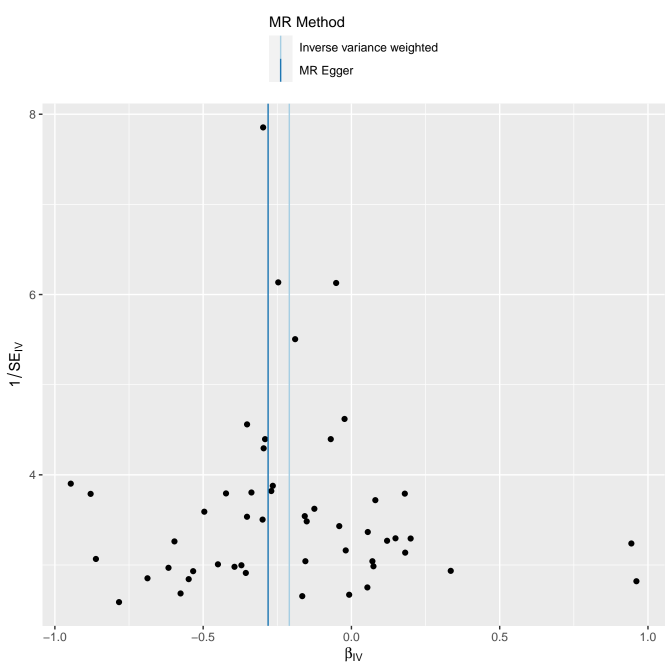


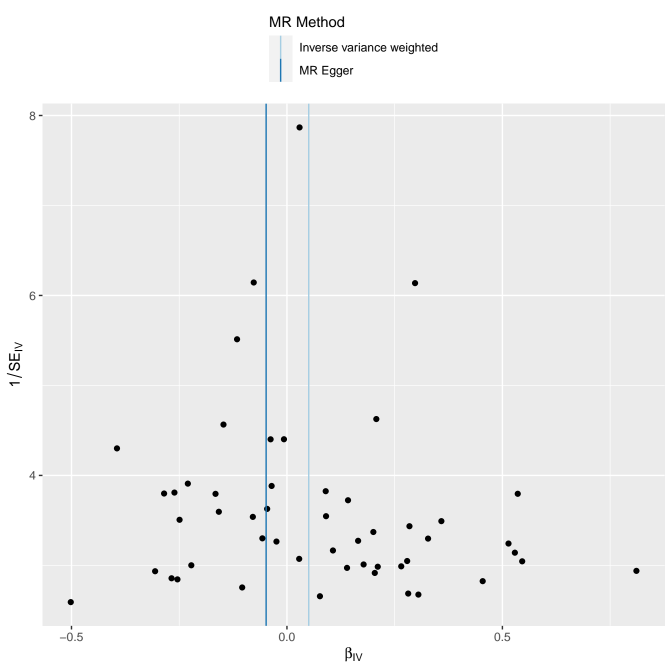


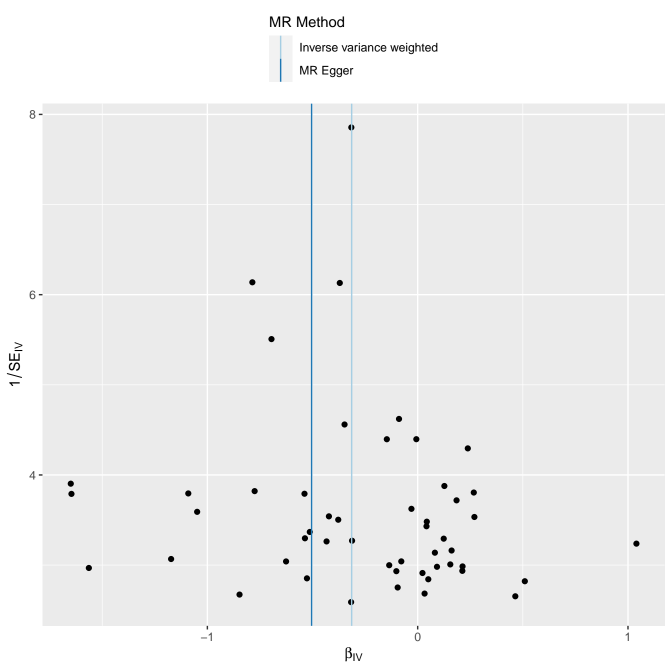


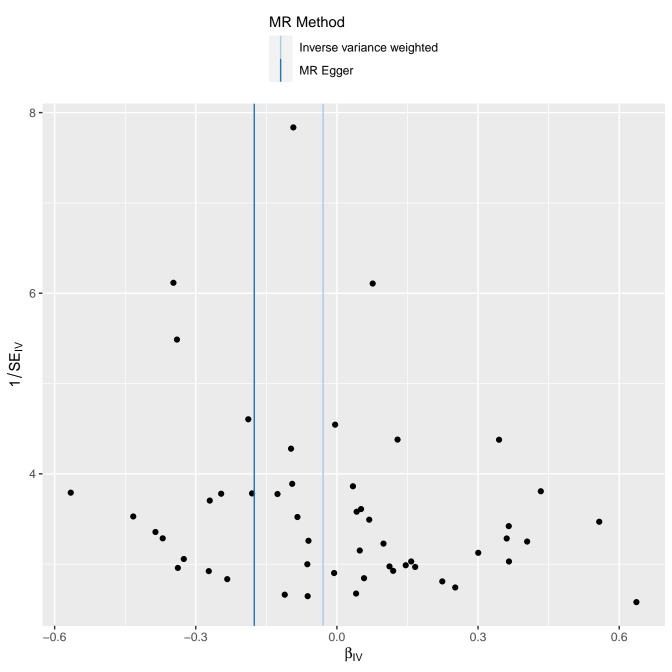


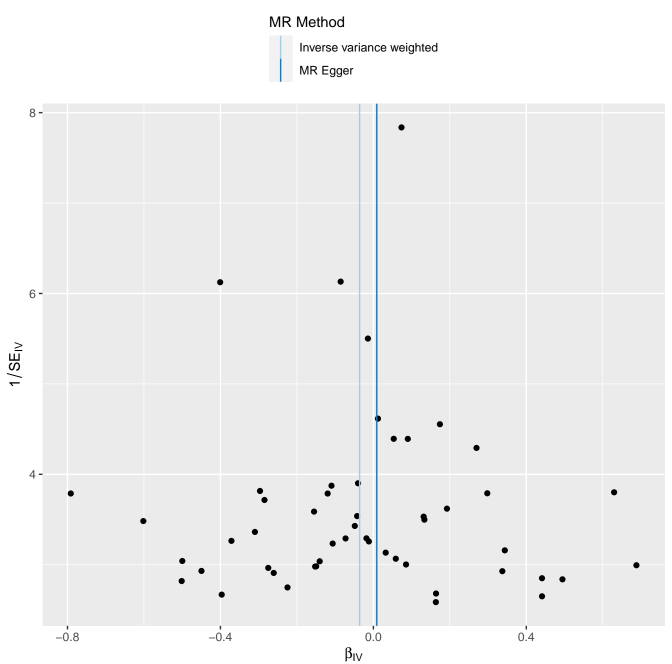


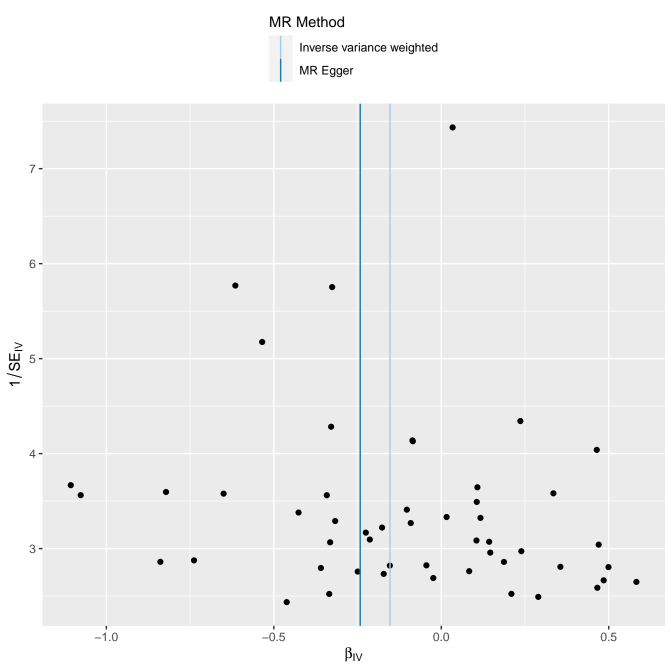


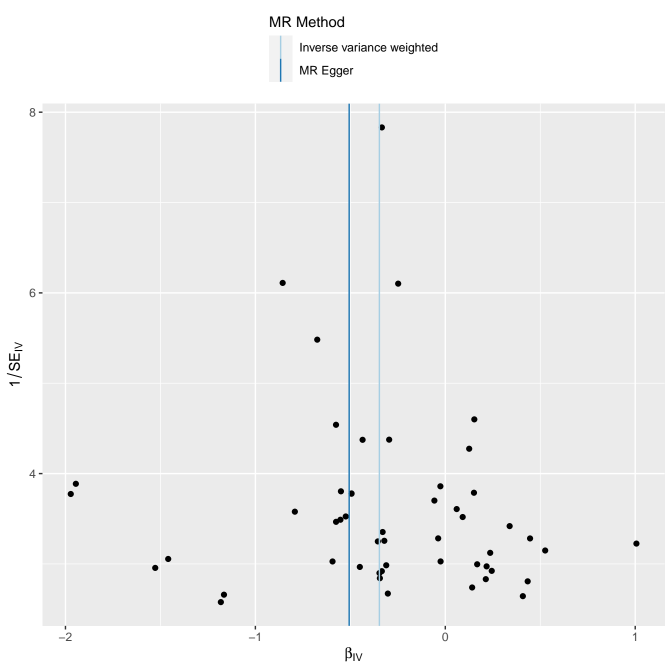


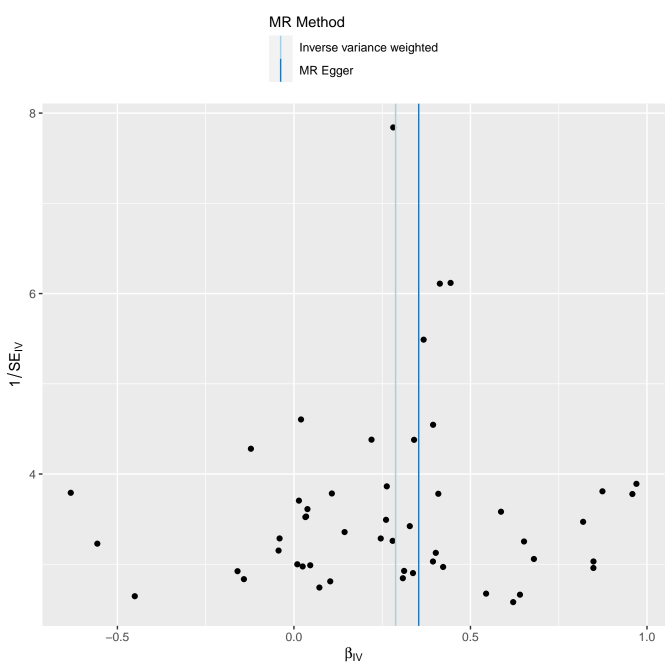


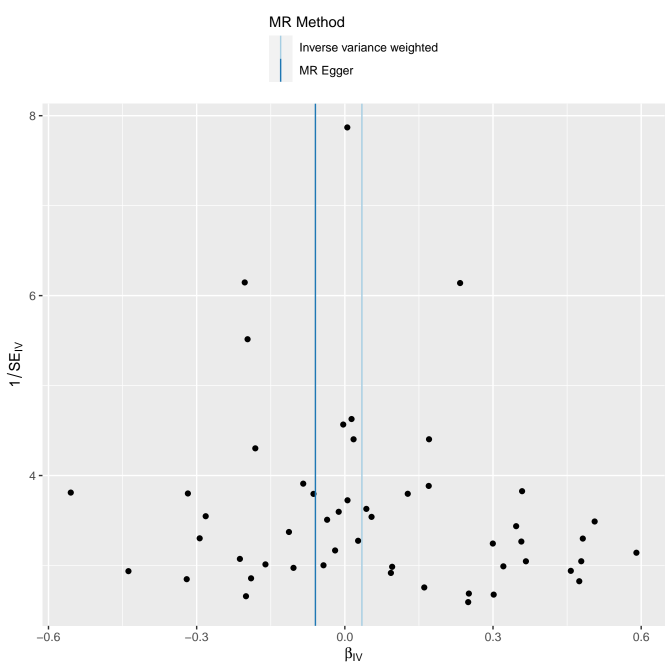


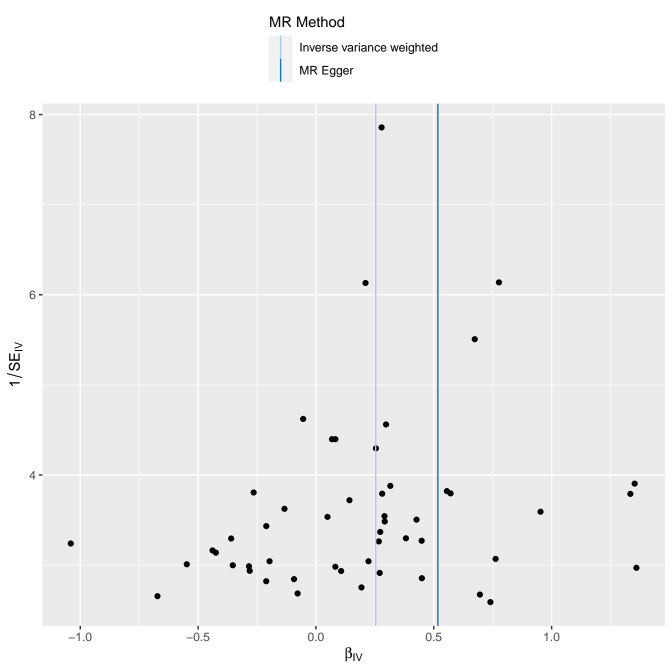


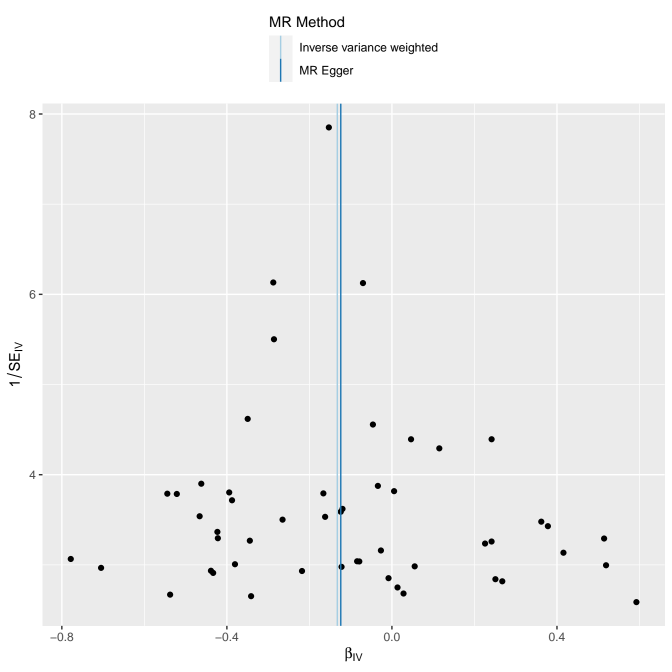


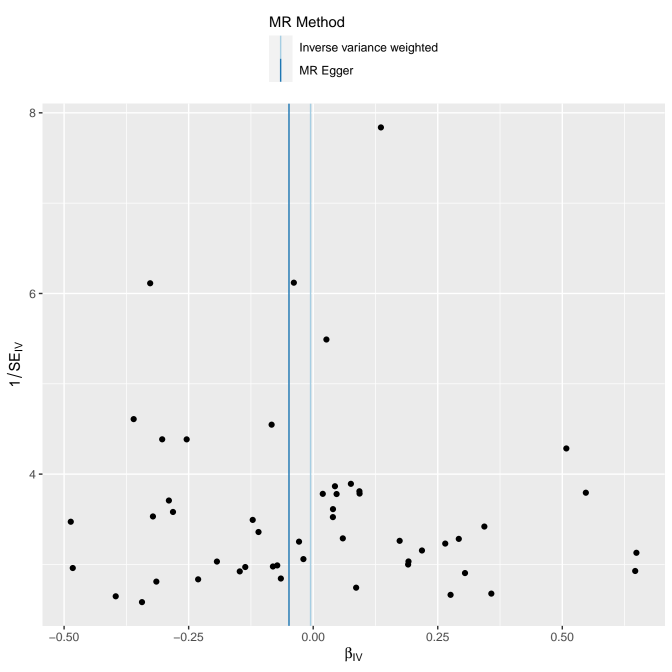


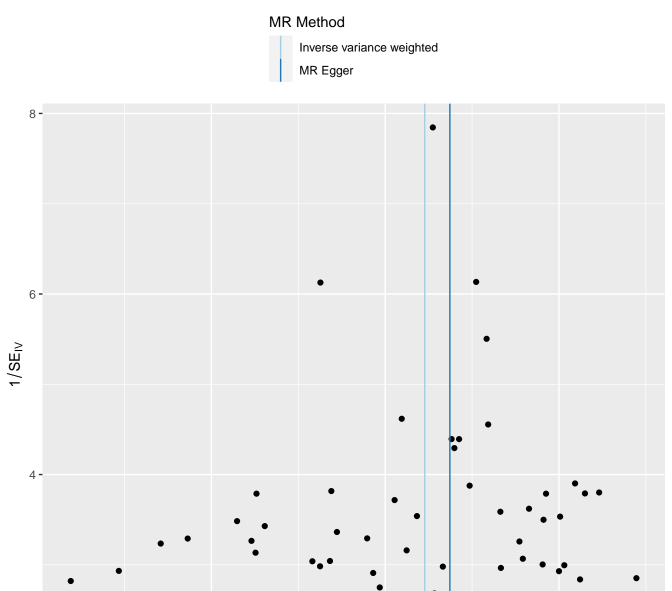










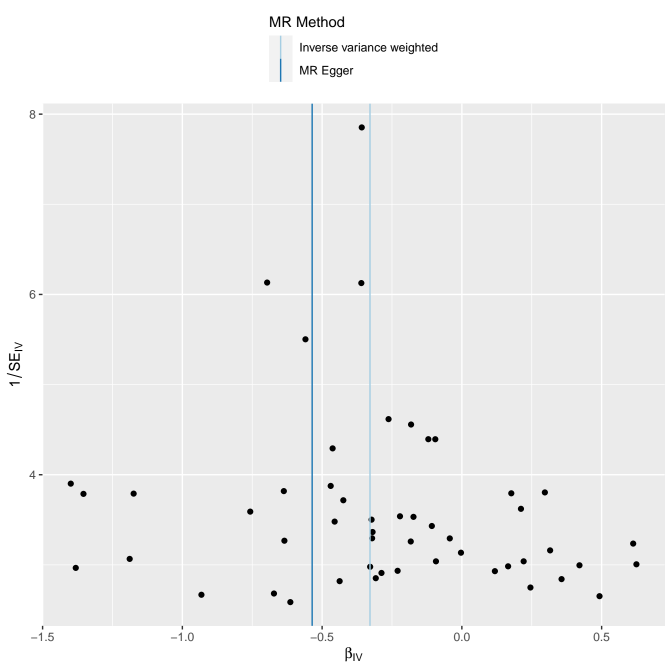


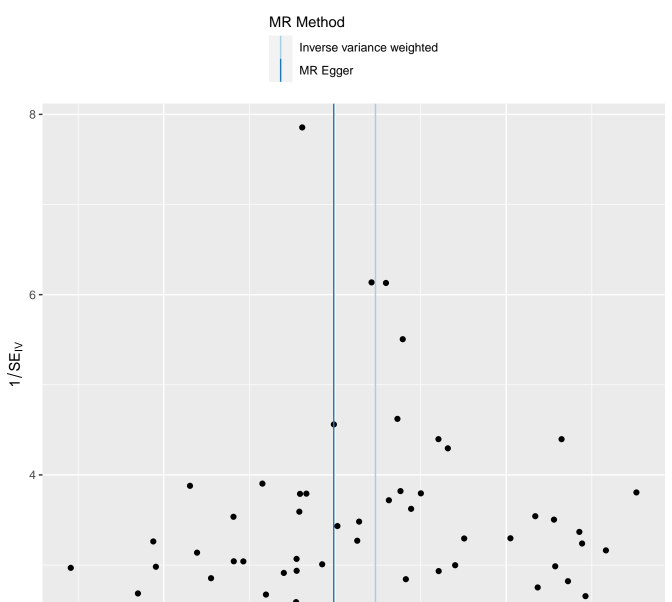
0.0

 β_{IV}

0.4

-0.4

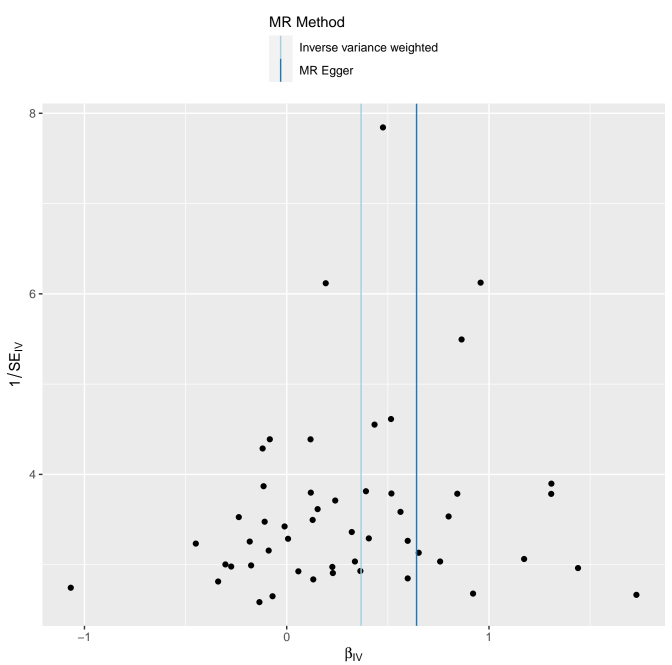


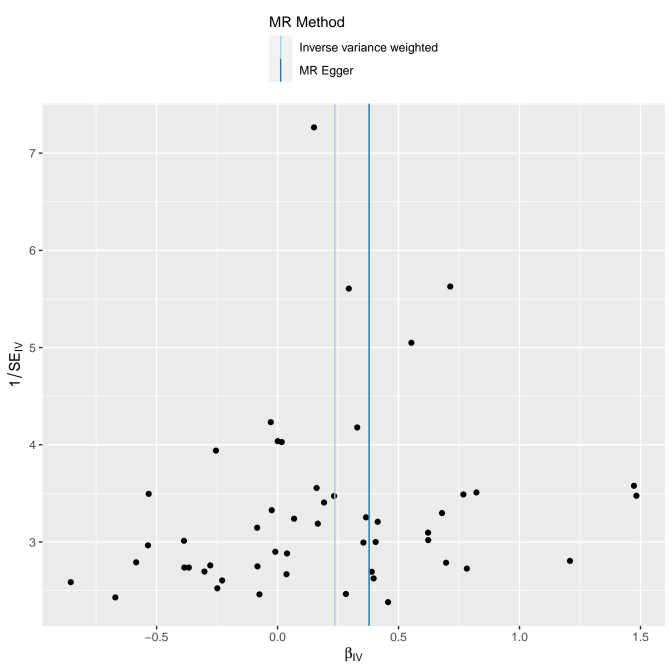


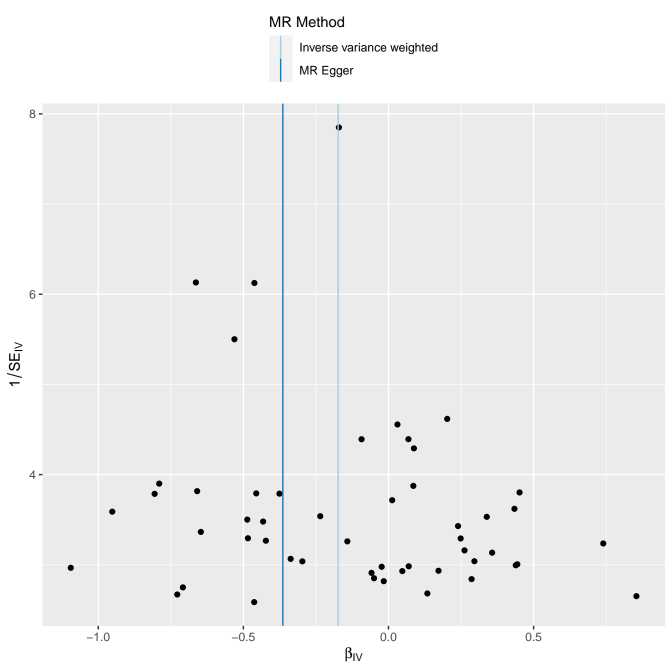
-0.4 β_{IV}

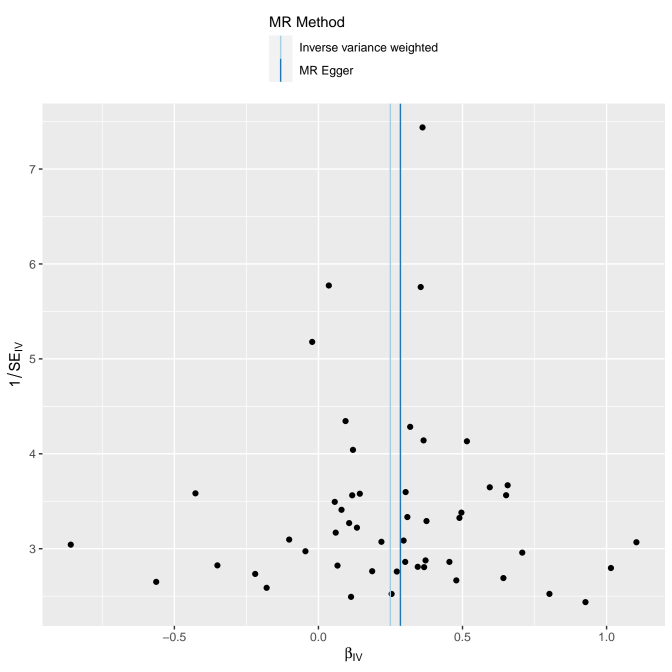
-0.8

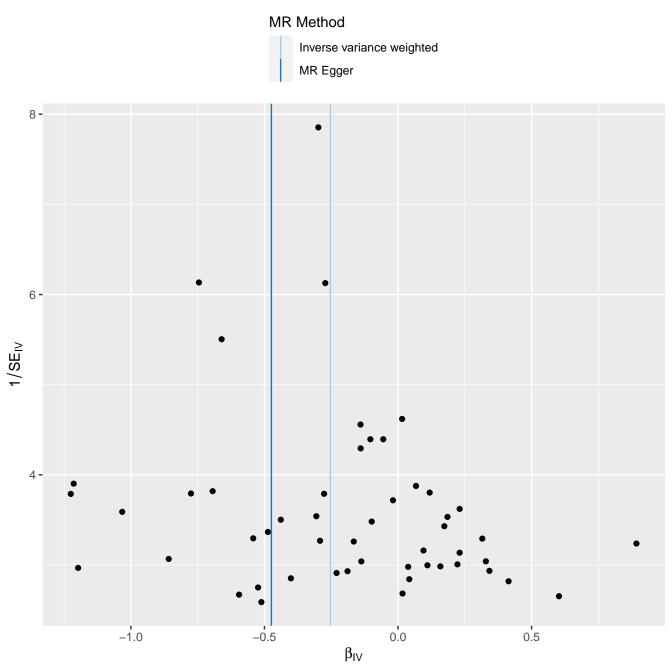
0.0

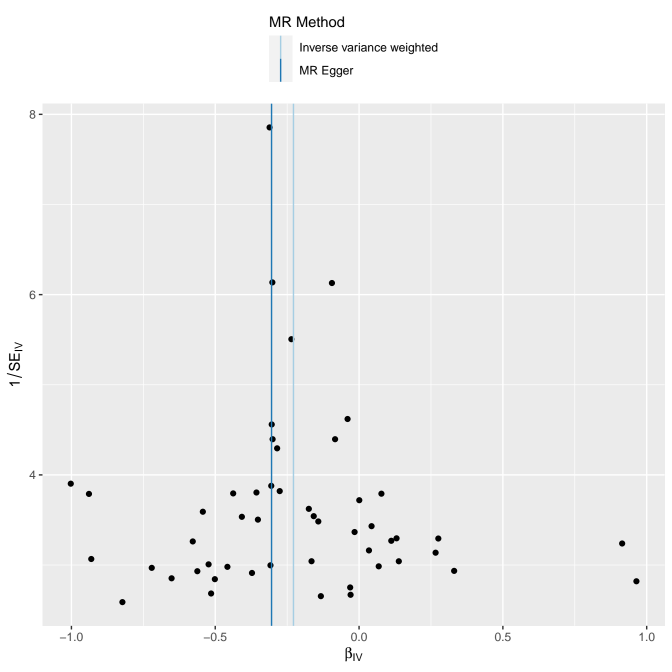


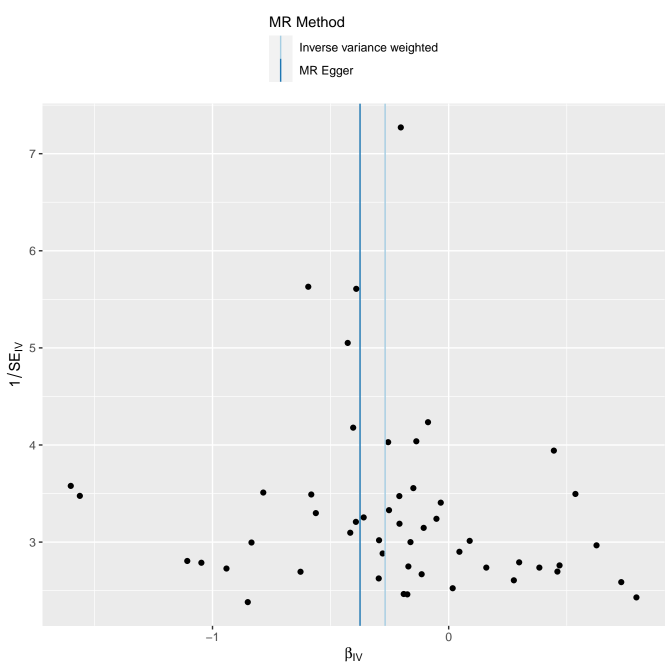


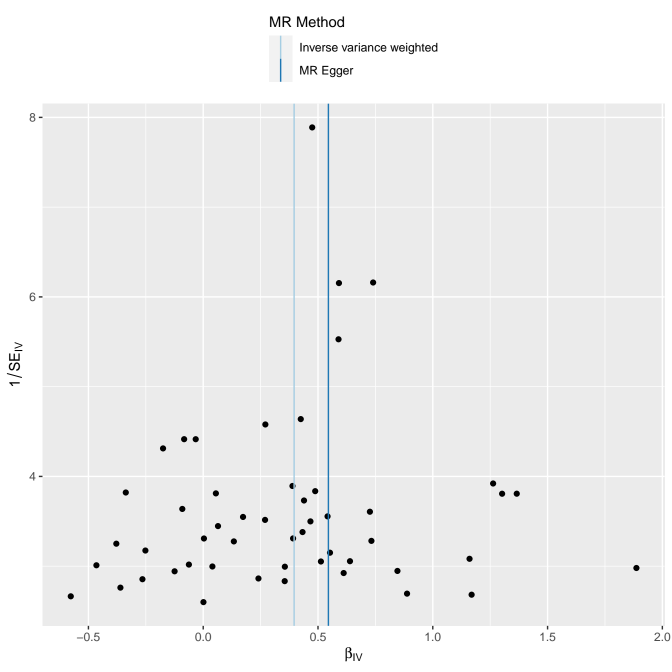


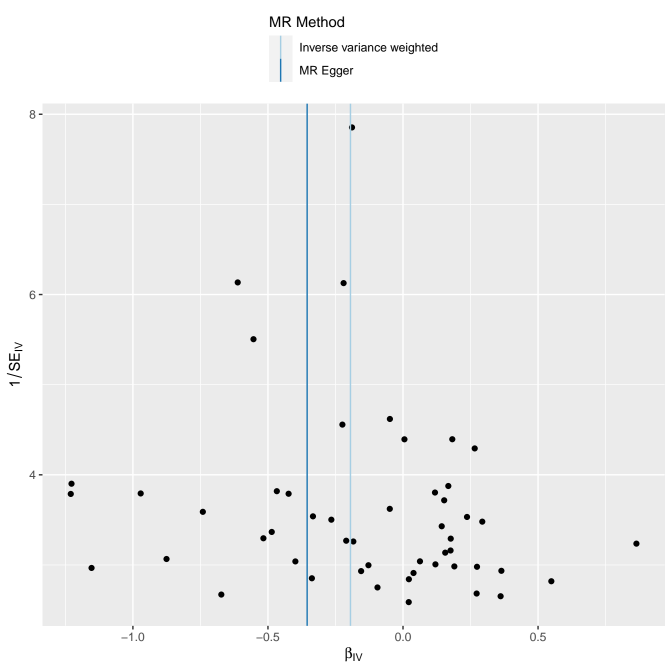


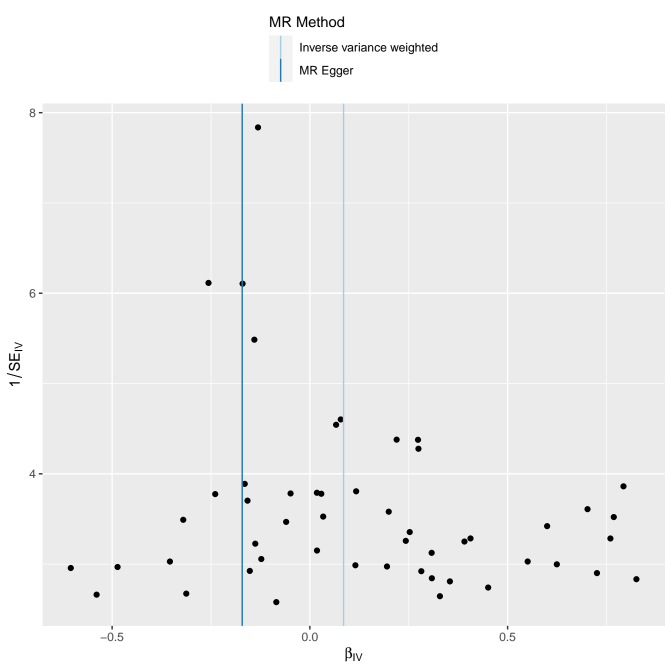


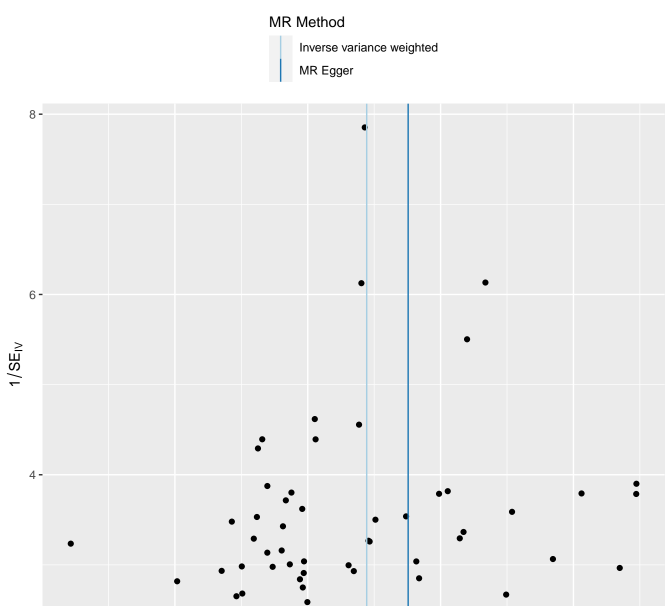












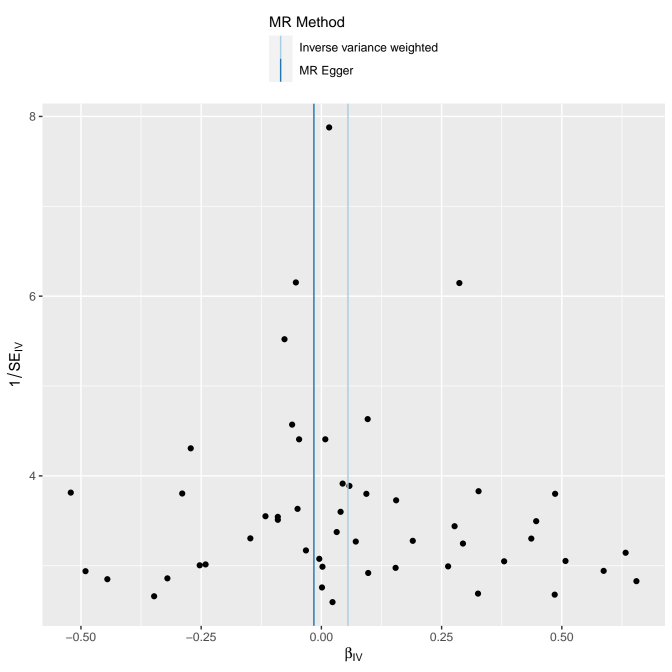
0.0

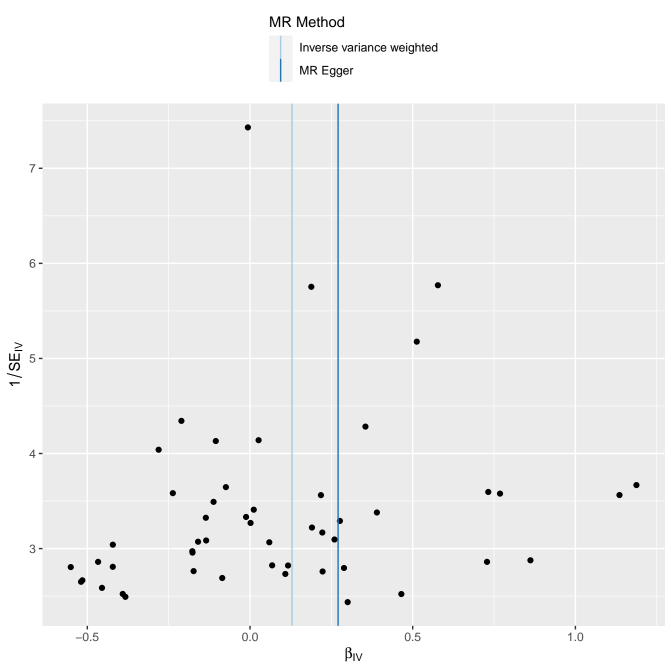
 β_{IV}

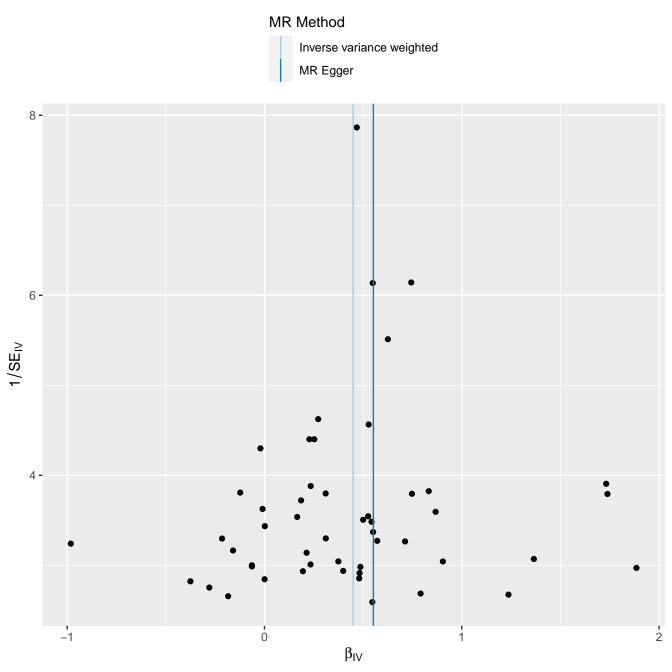
-0.5

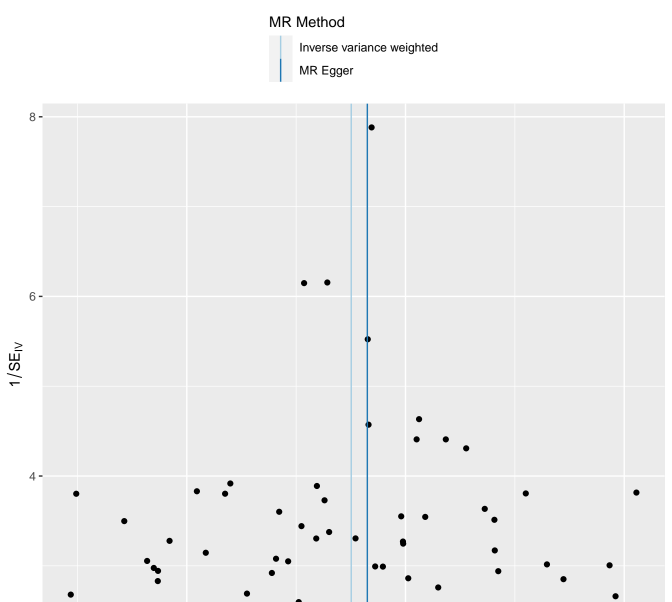
0.5

1.0







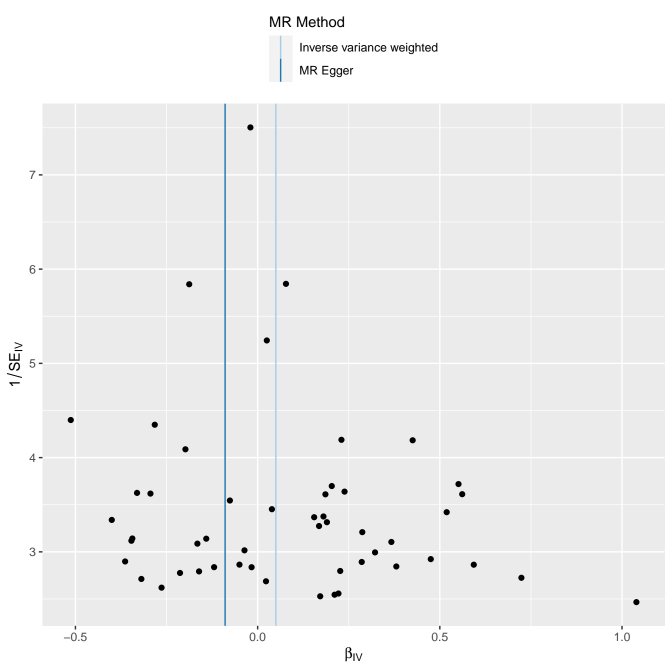


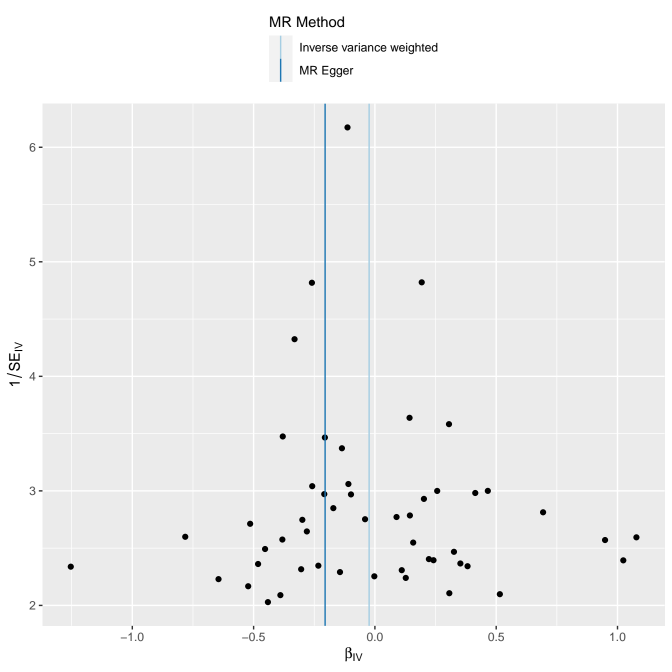
-0.5

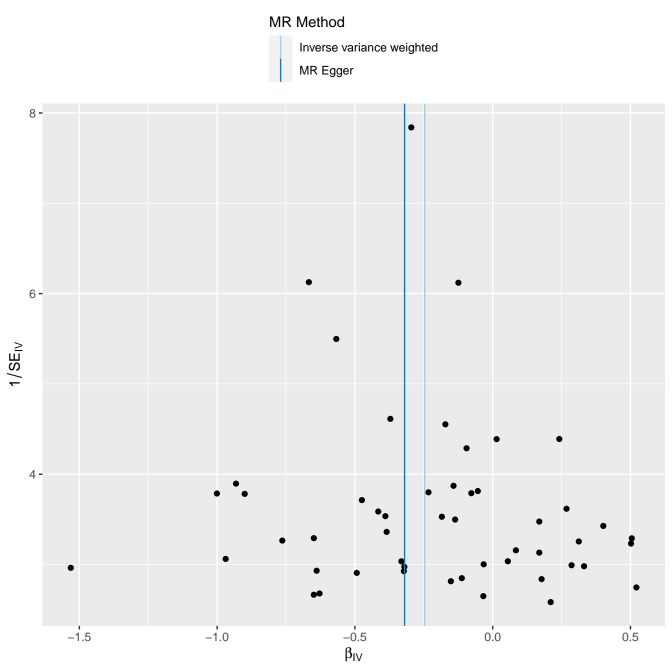
0.0

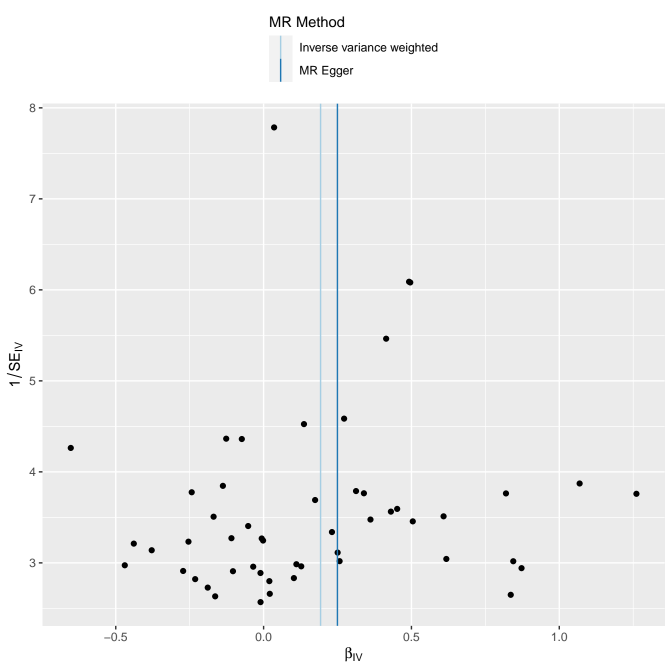
 β_{IV}

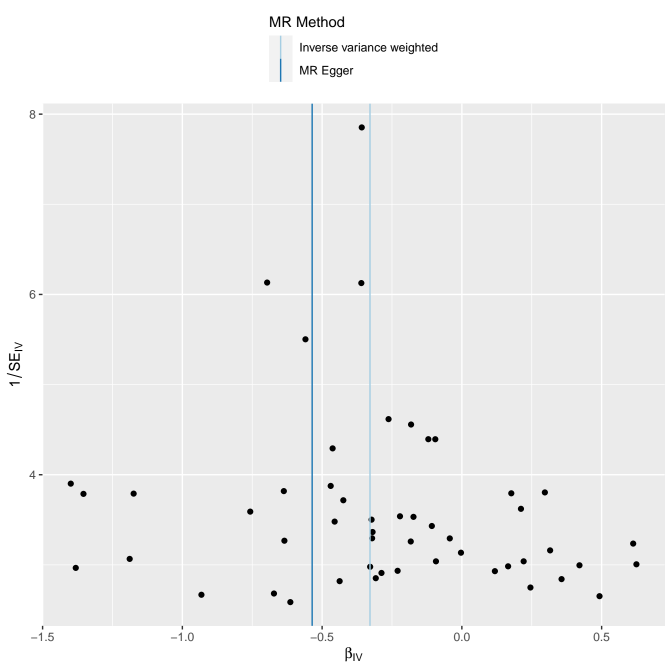
0.5

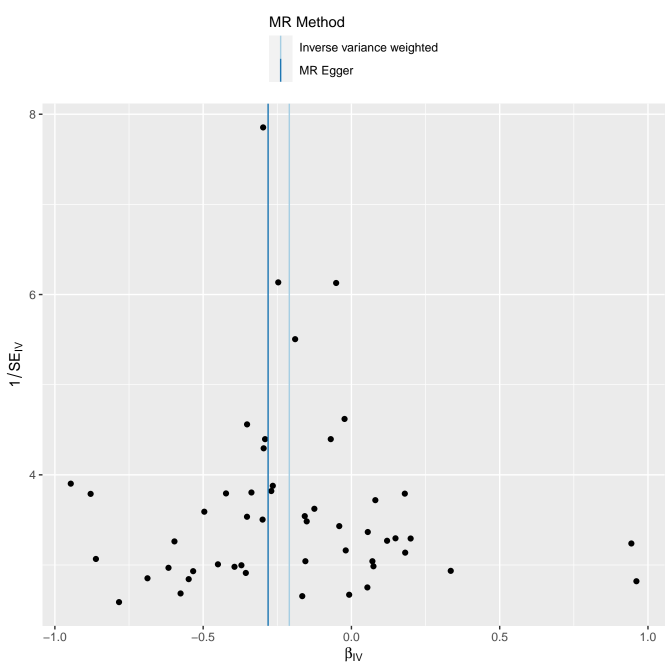


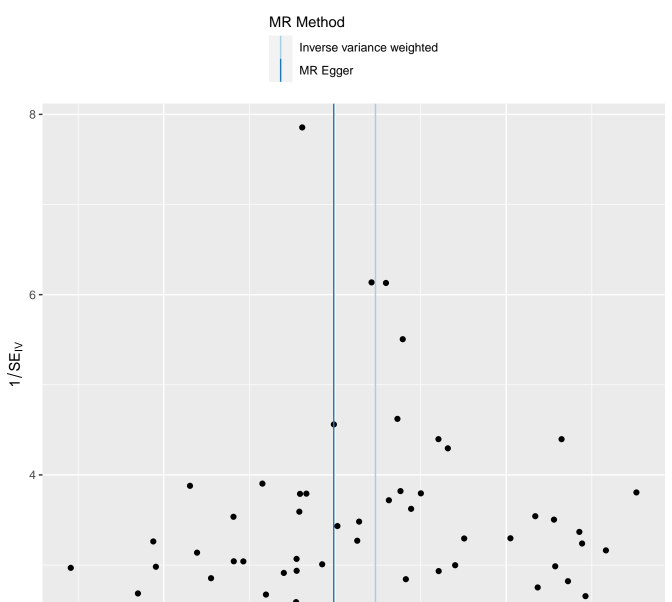








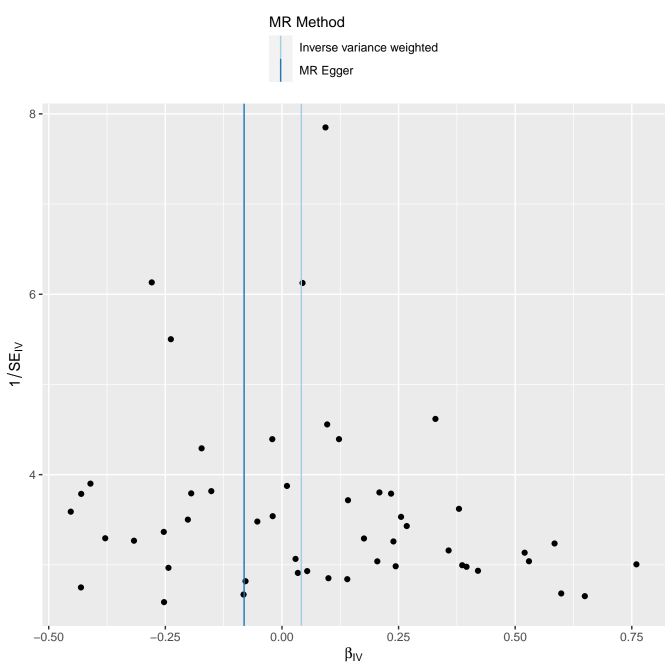


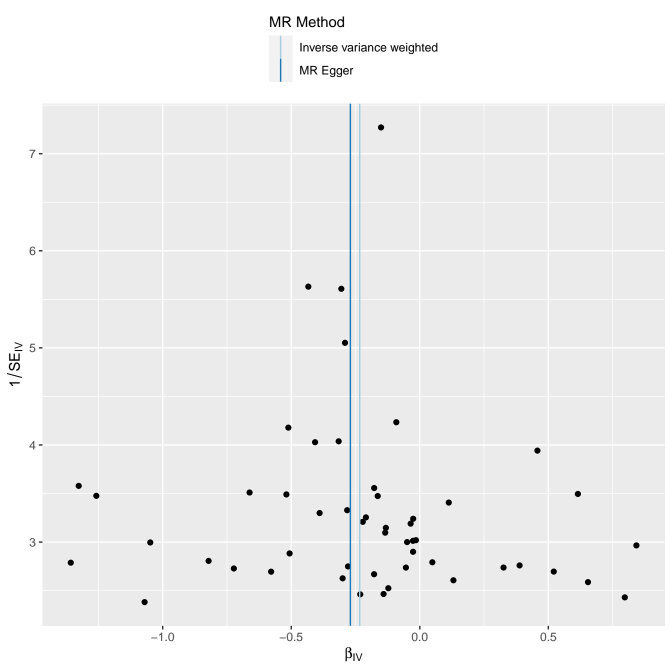


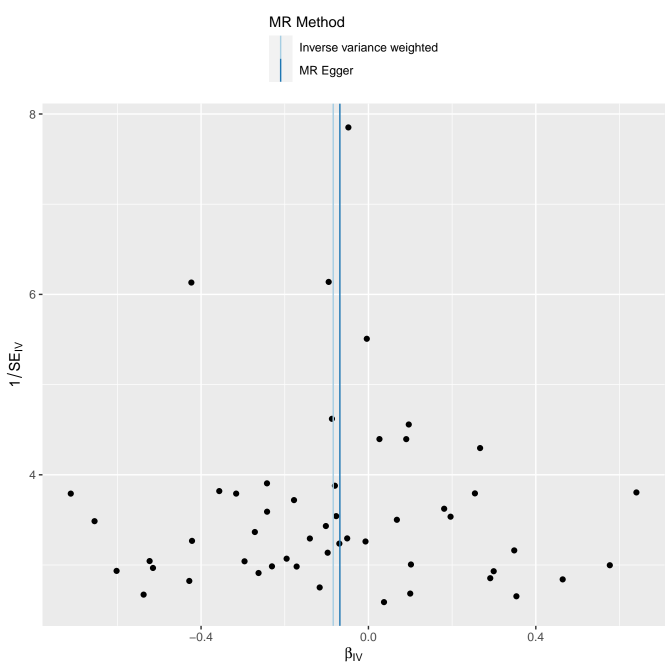
-0.4 β_{IV}

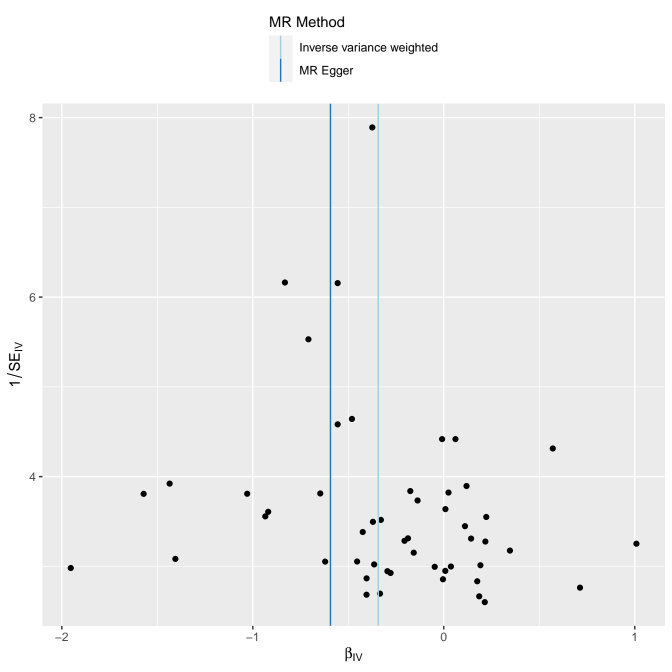
-0.8

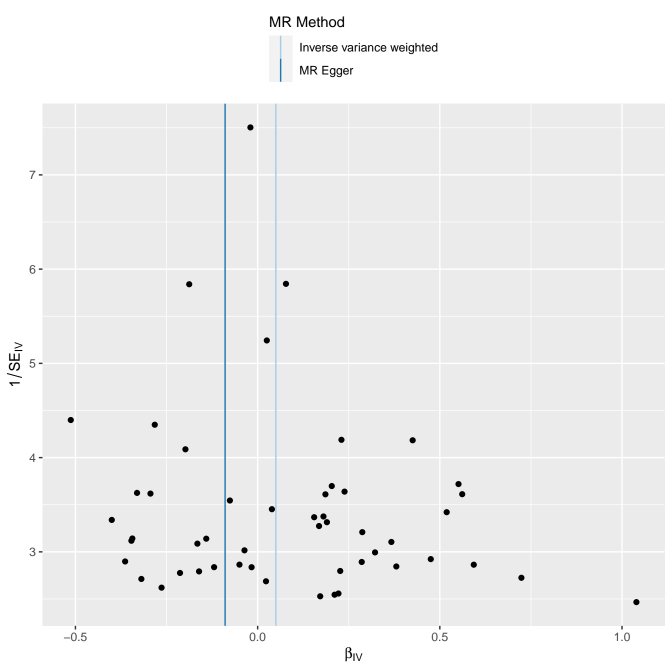
0.0

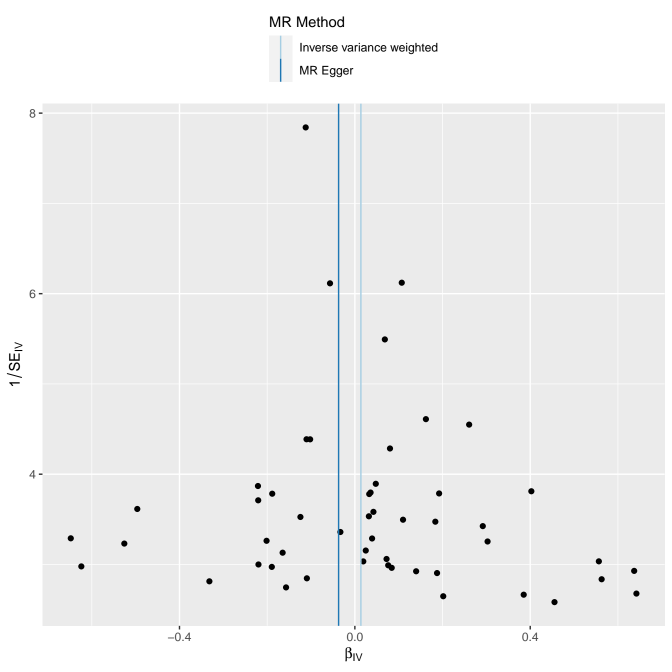


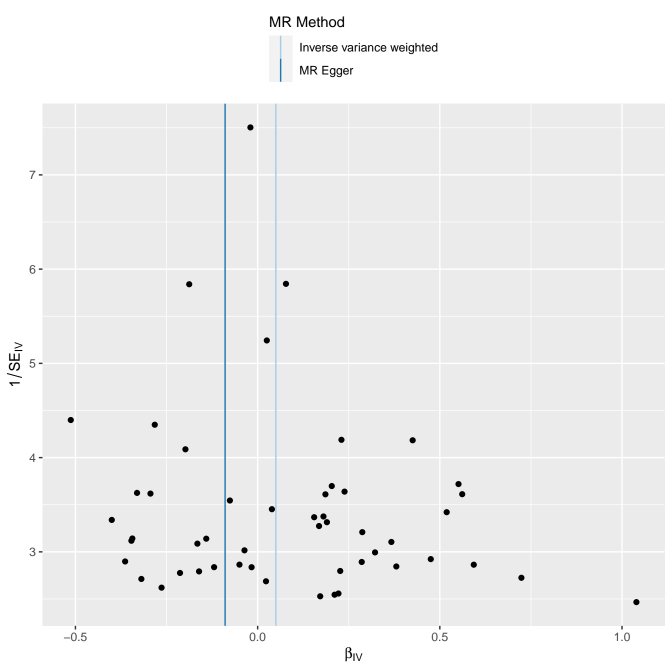


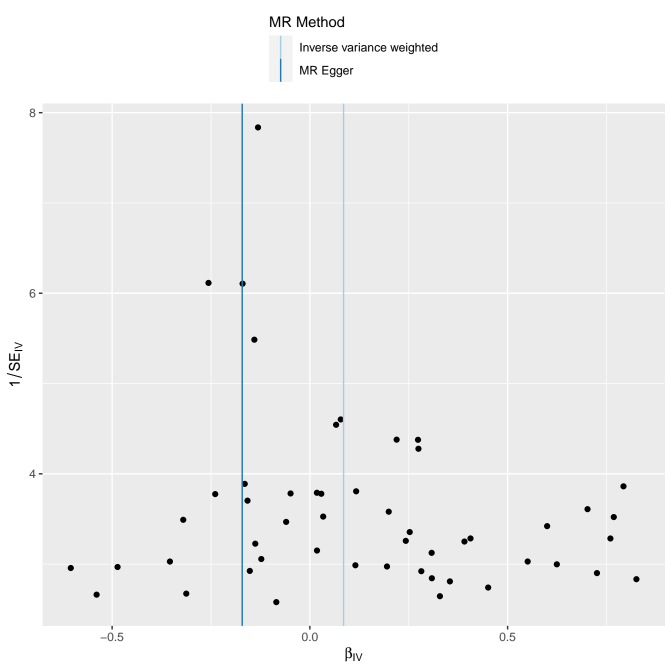


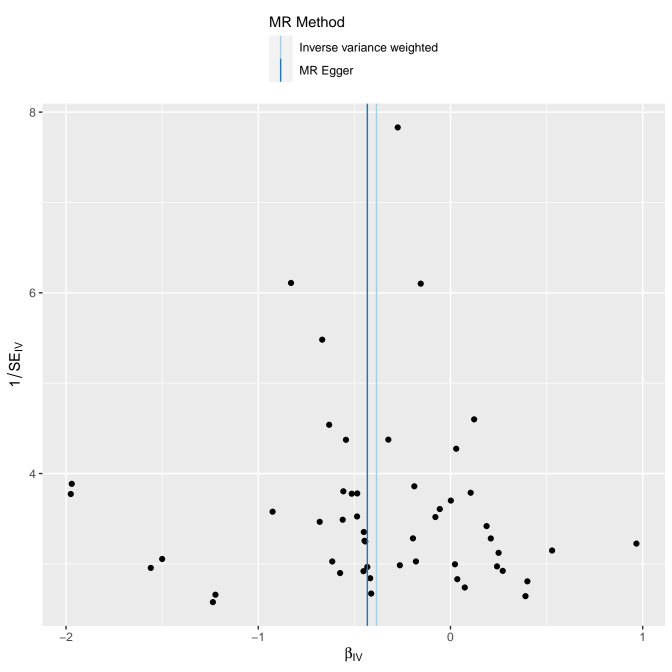


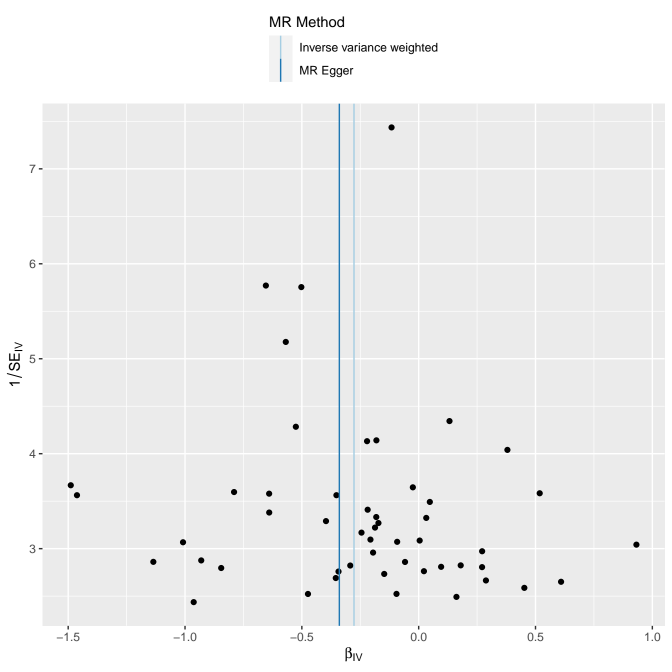


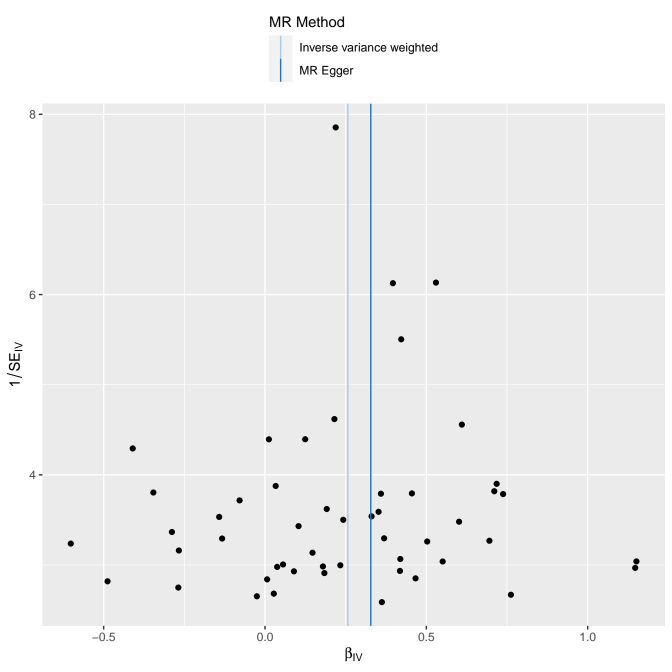


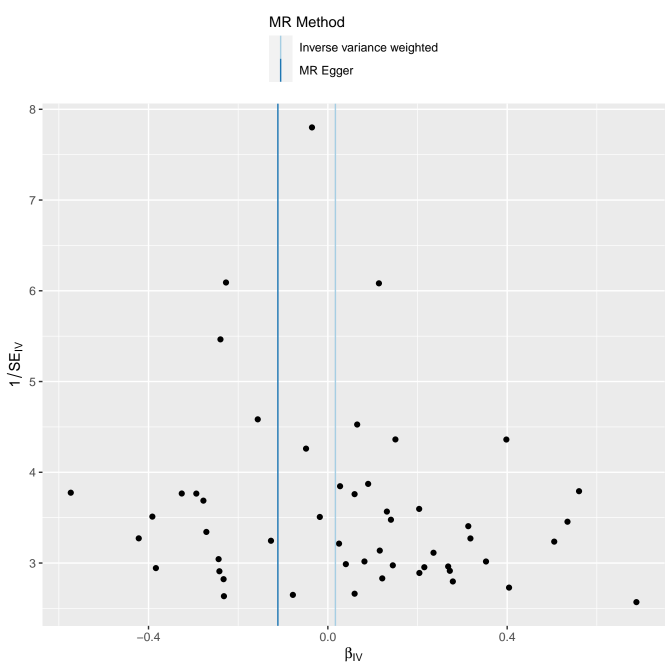


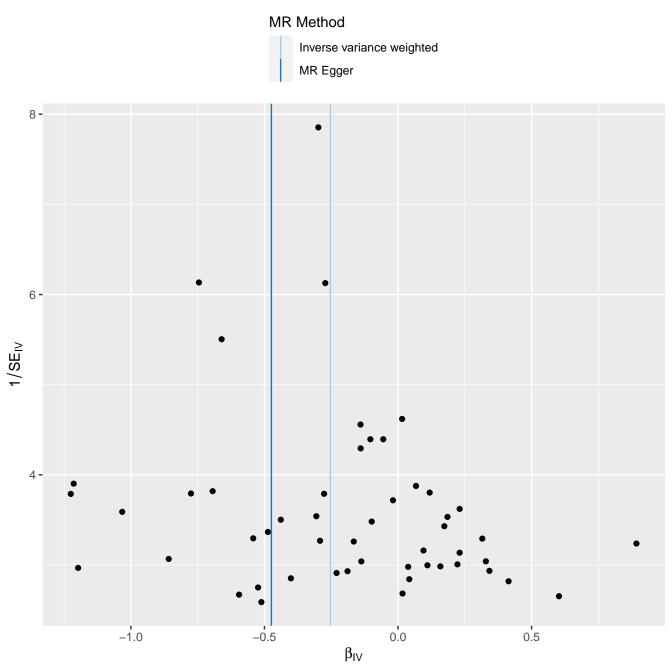


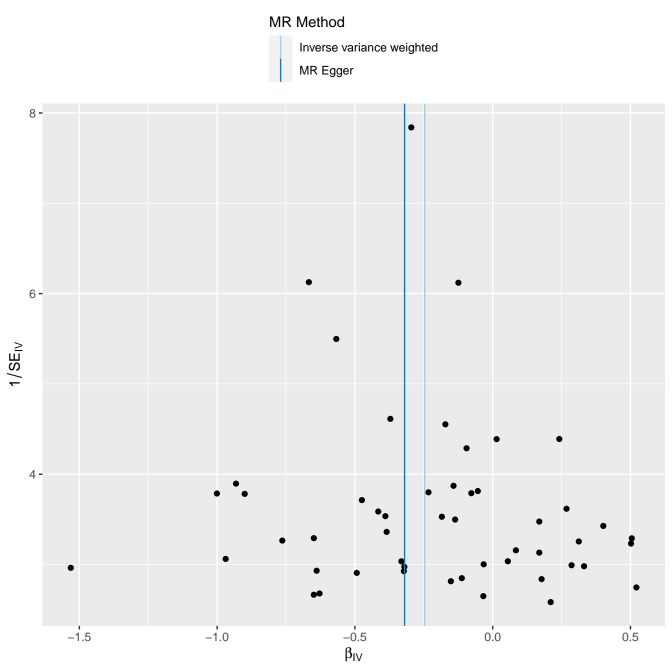


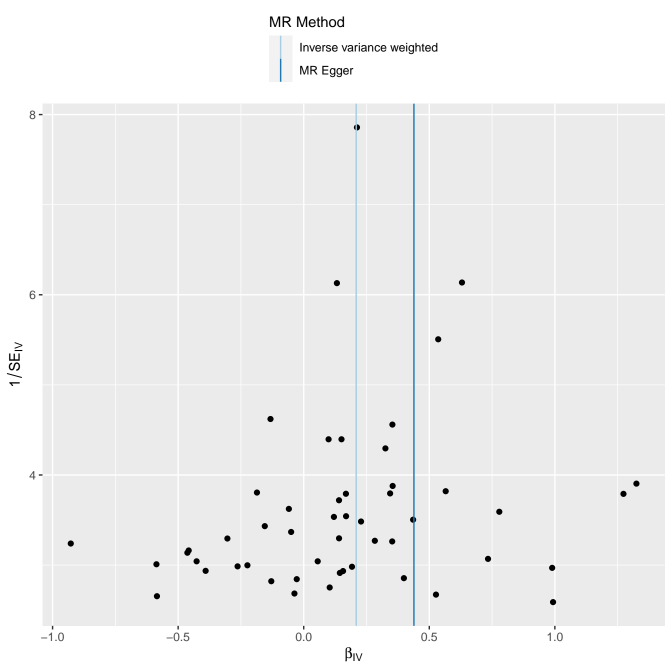


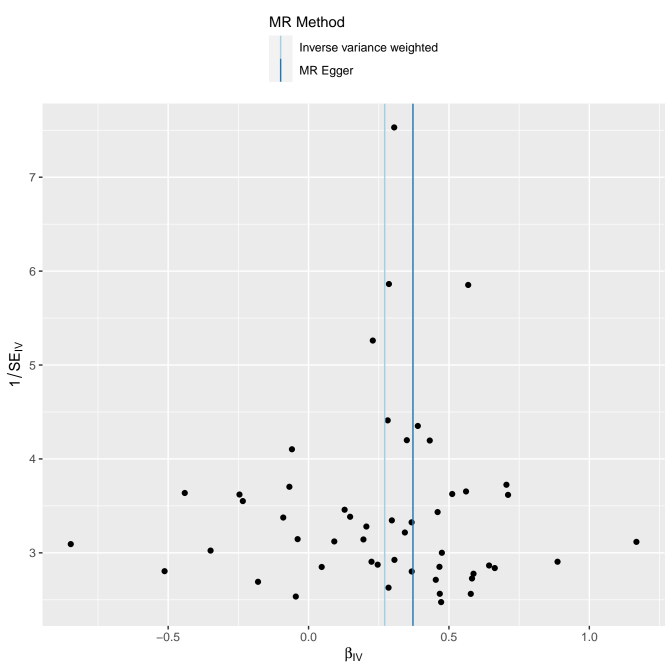


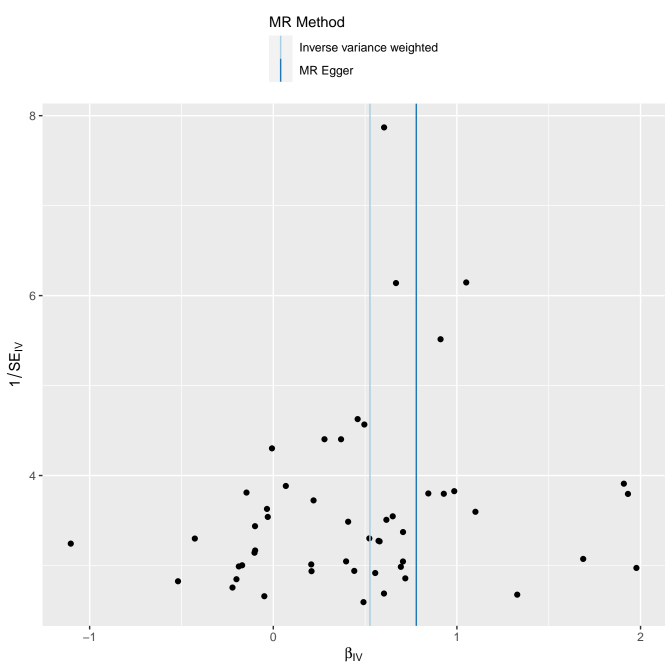


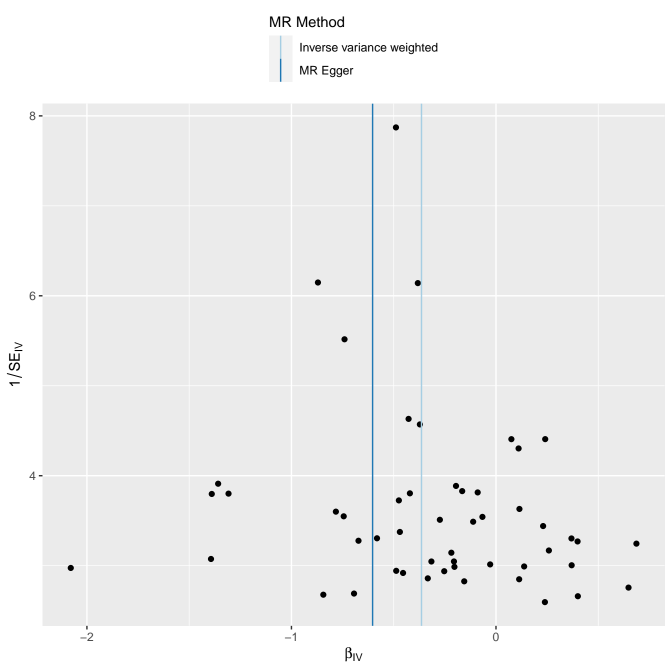


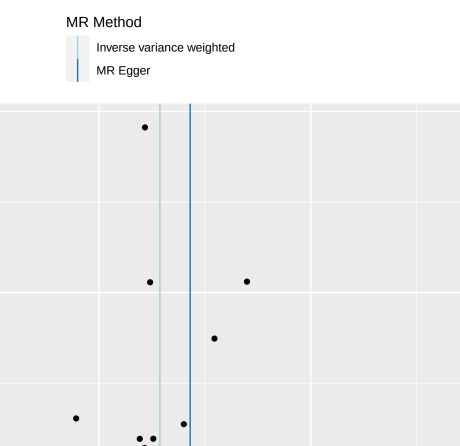


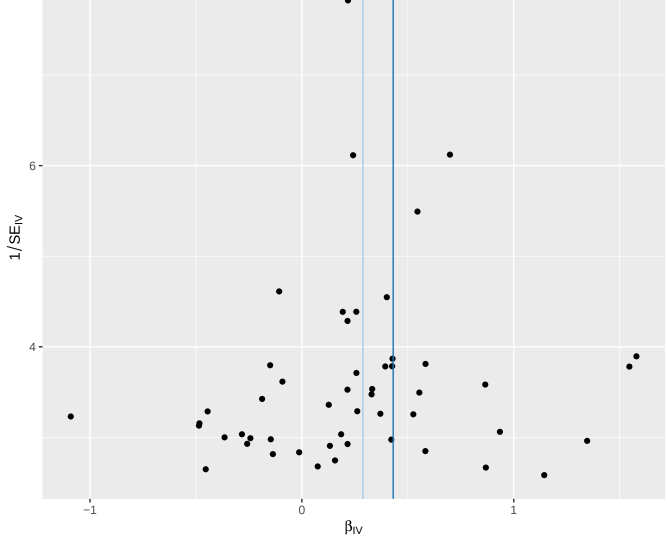


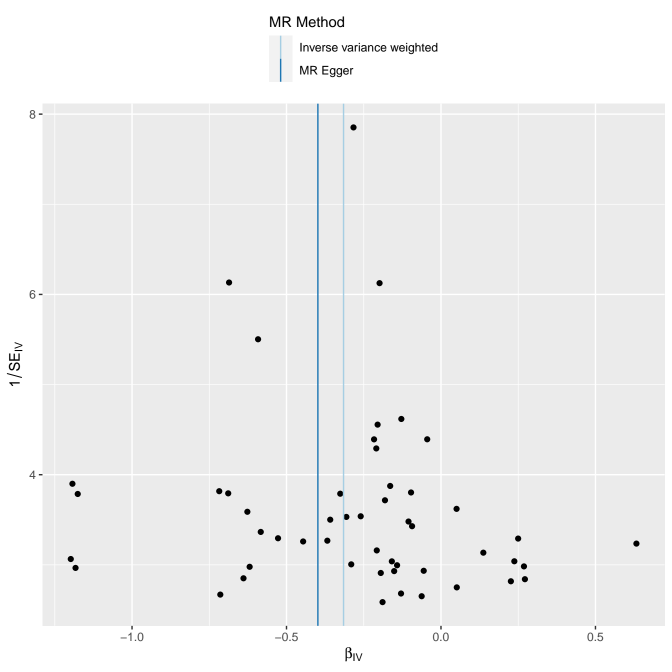


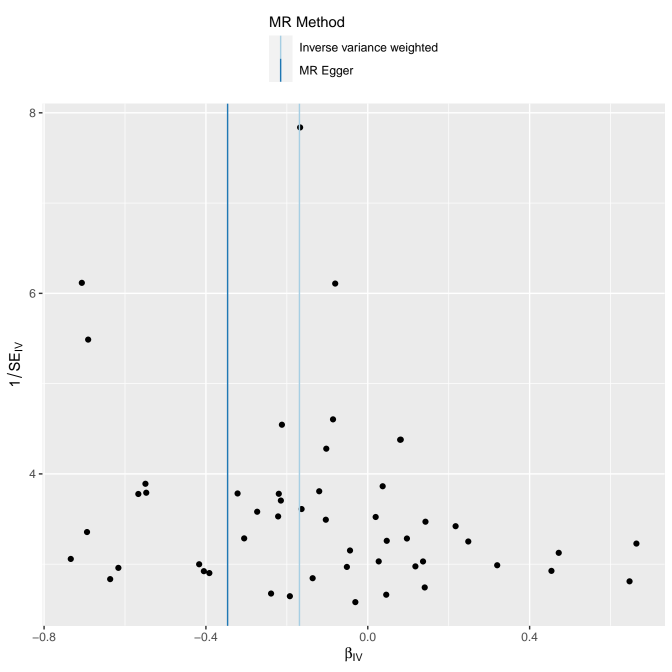


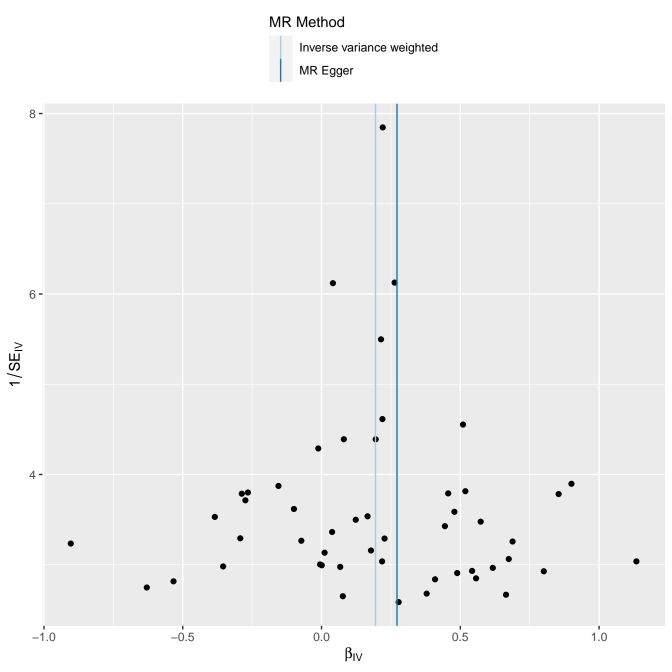


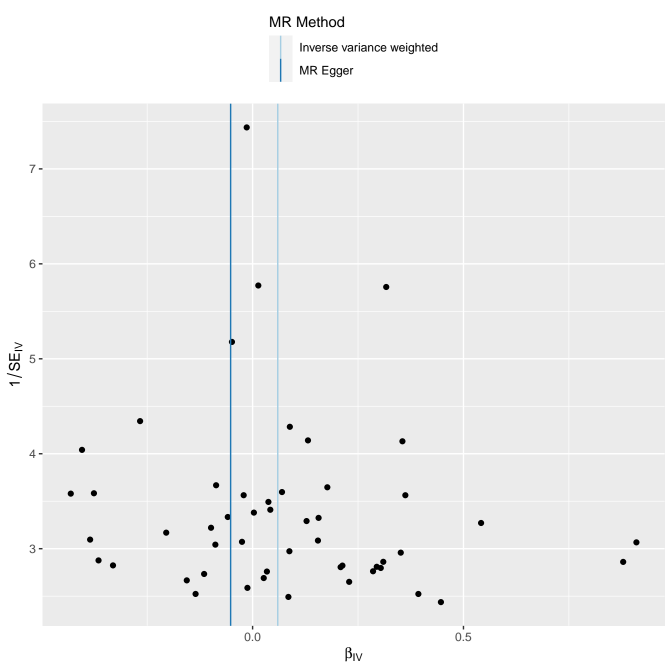


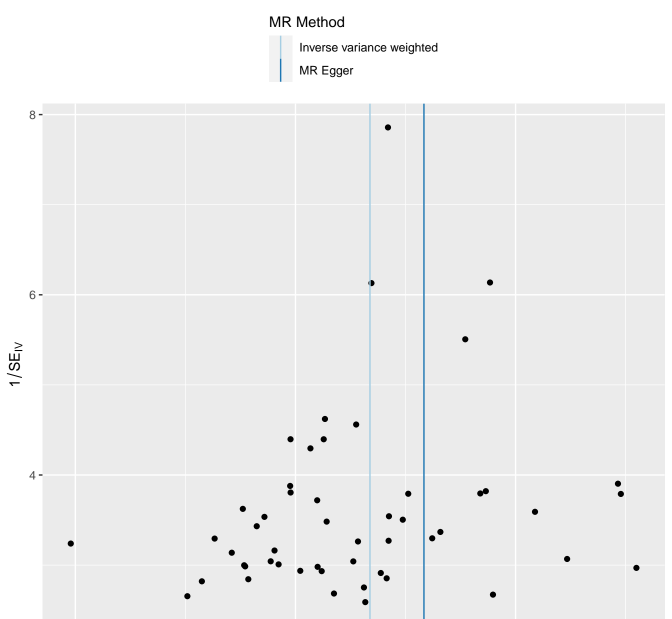




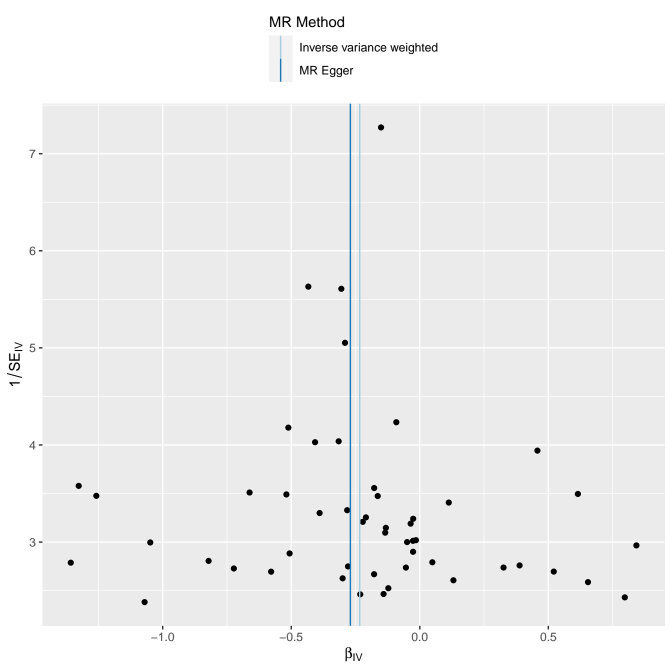


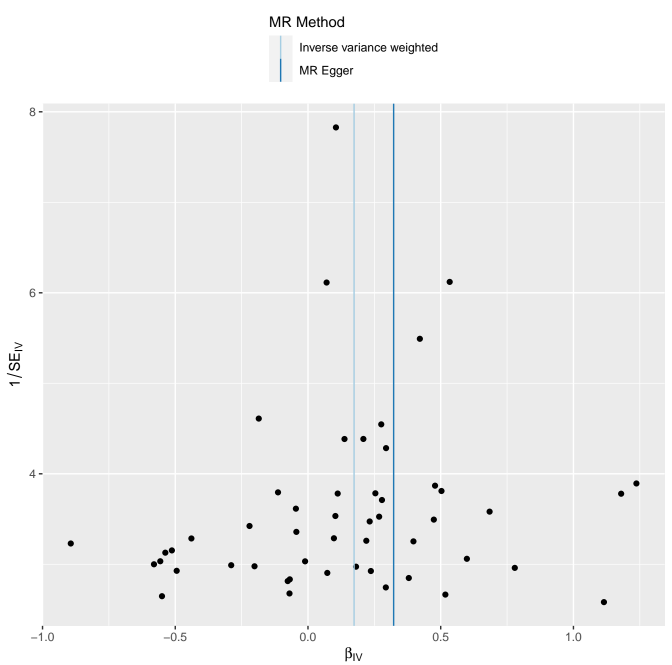


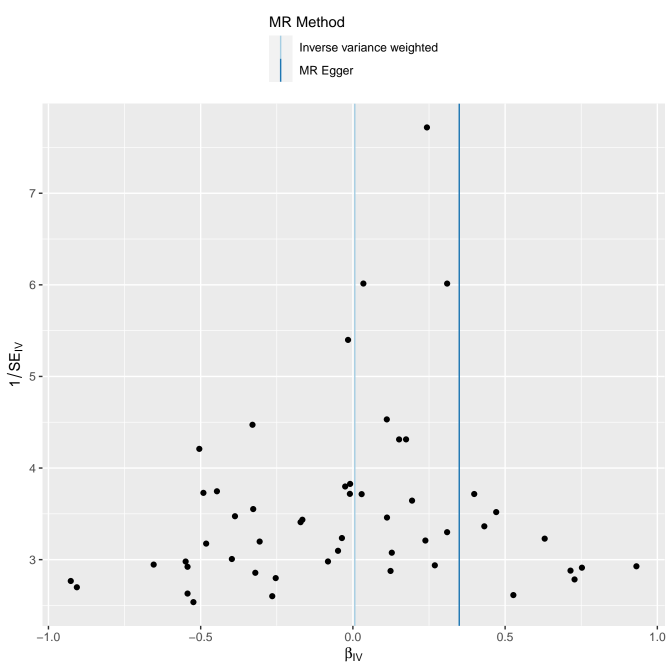


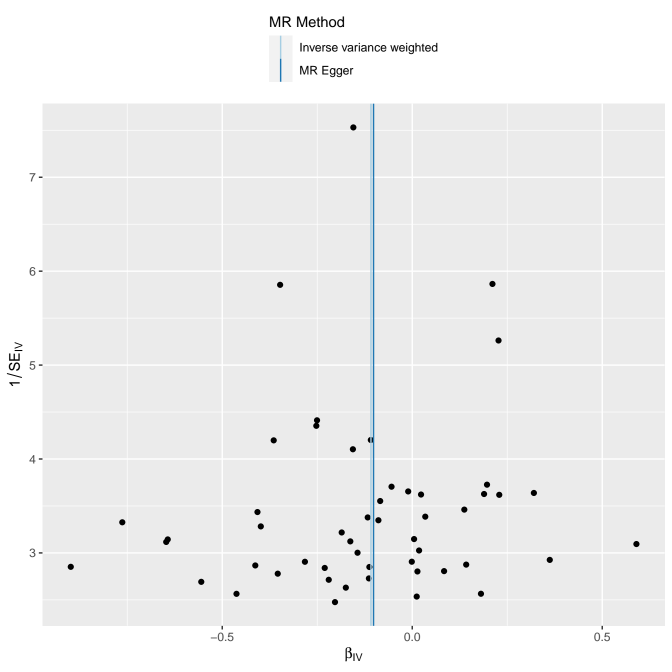


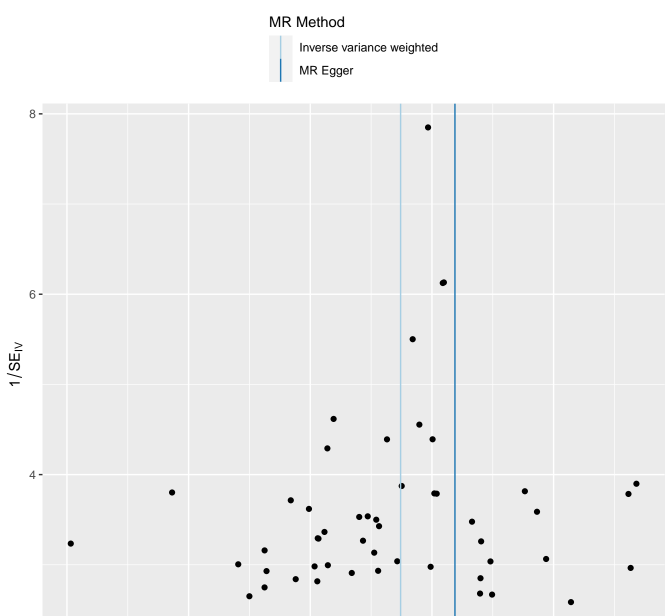
 β_{IV}











0.0

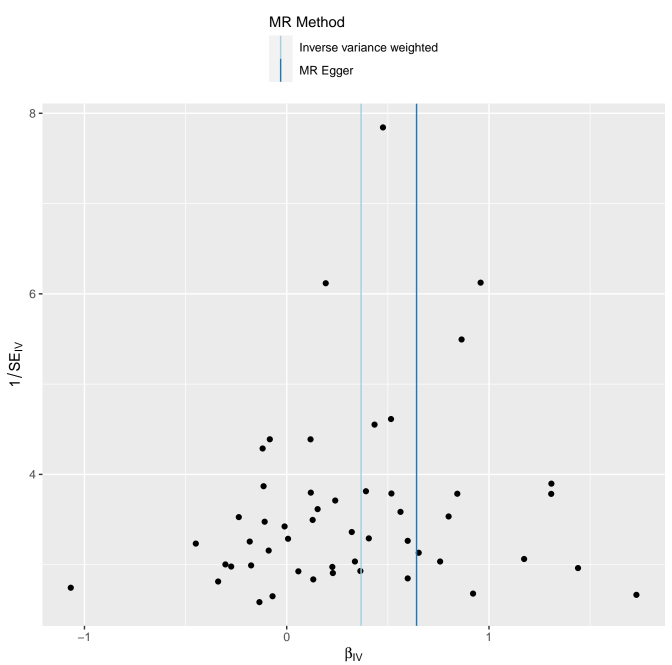
 β_{IV}

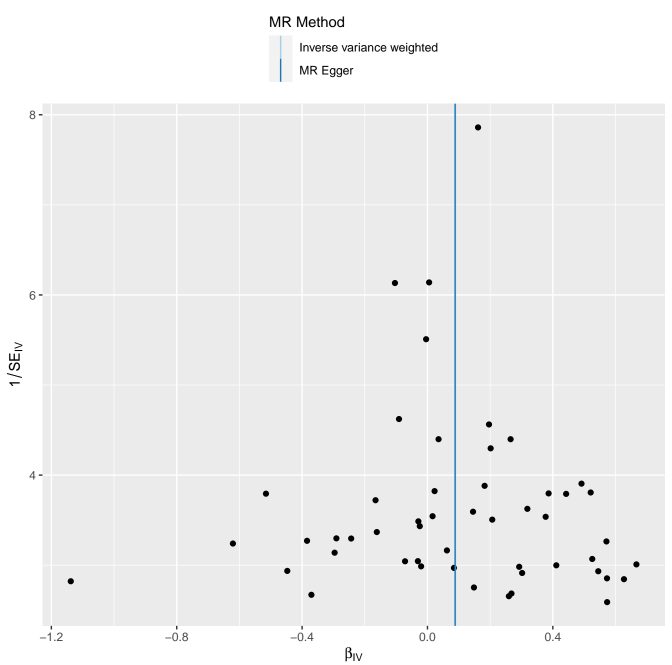
-0.5

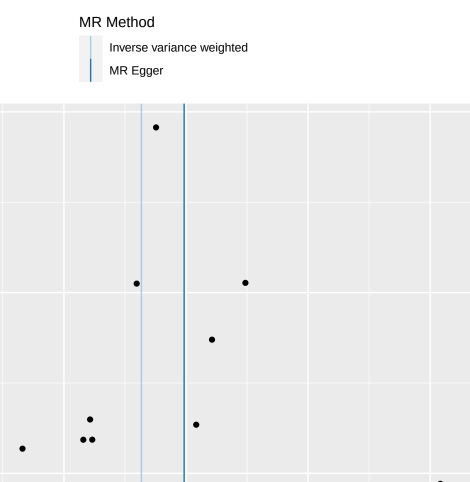
-1.0

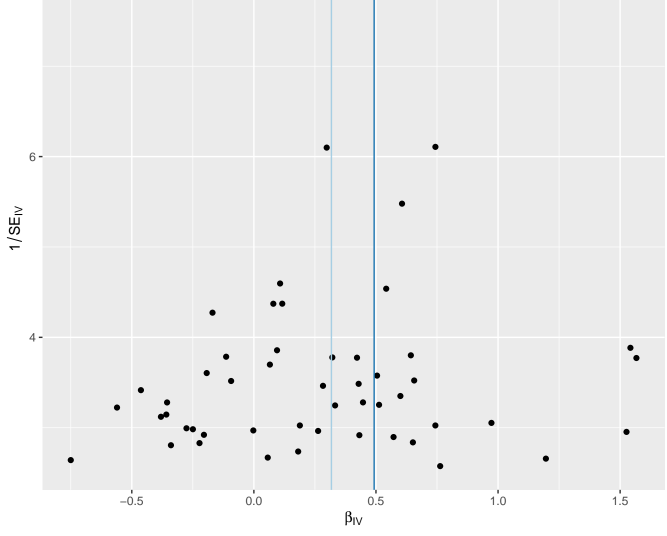
0.5

1.0

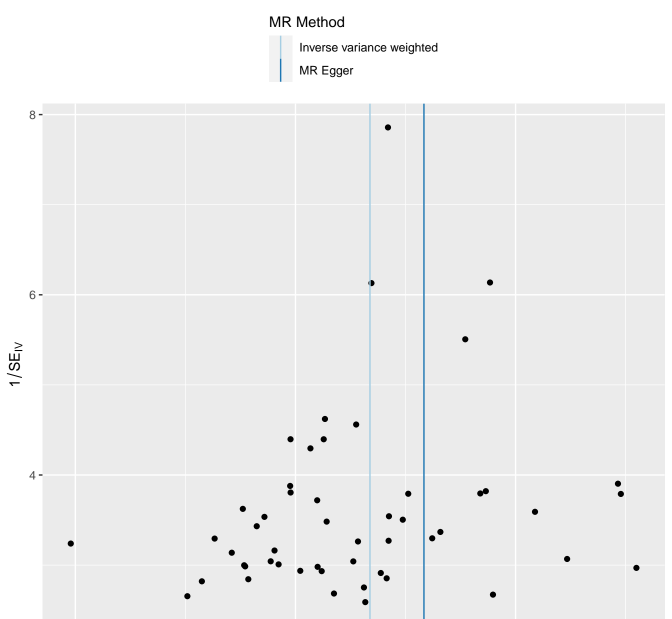




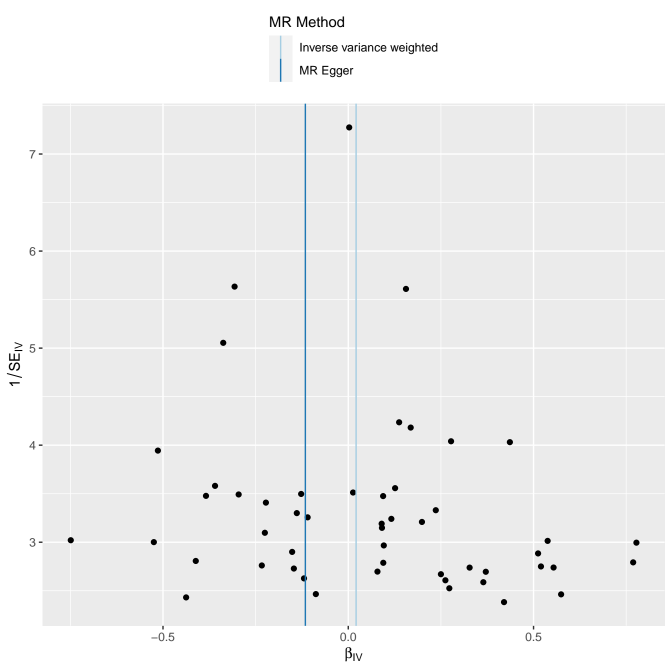


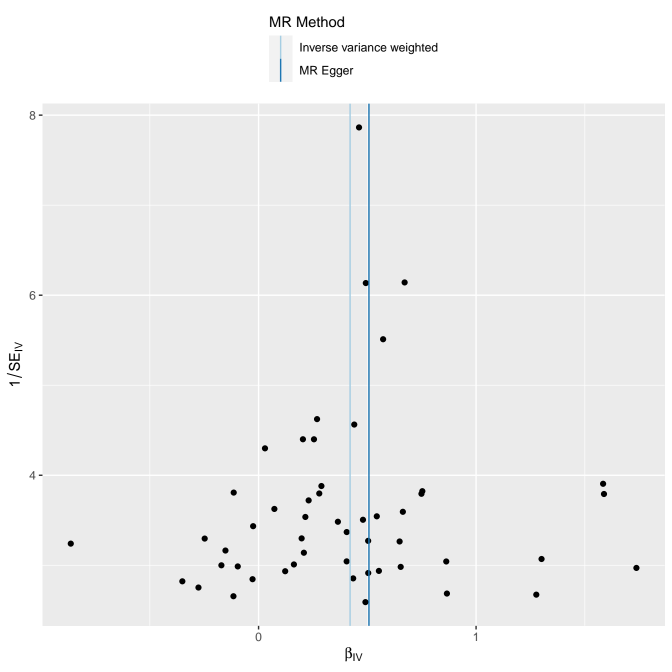


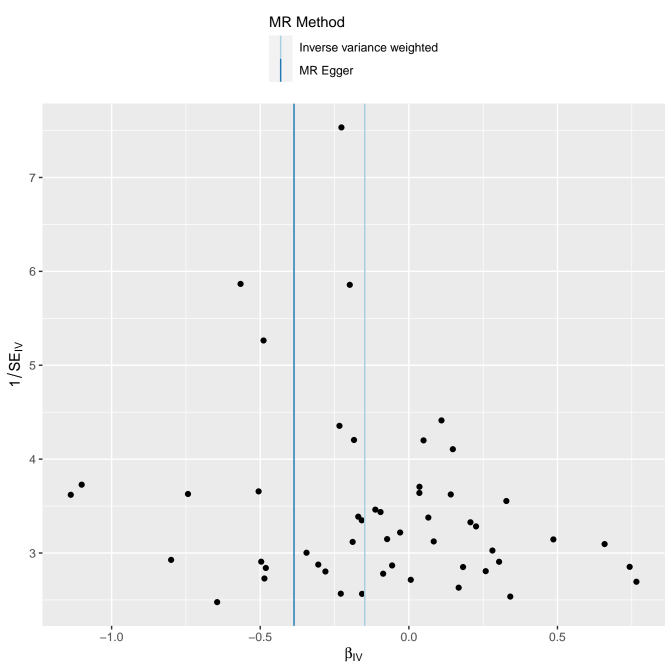
8 -

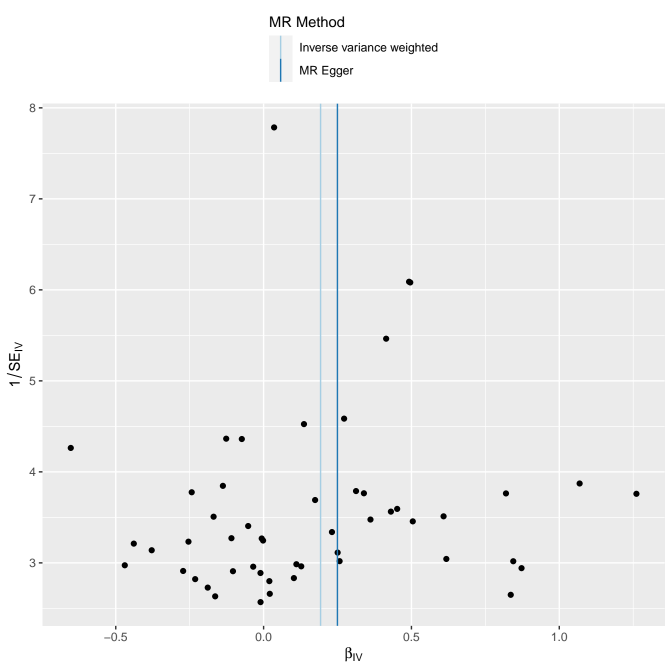


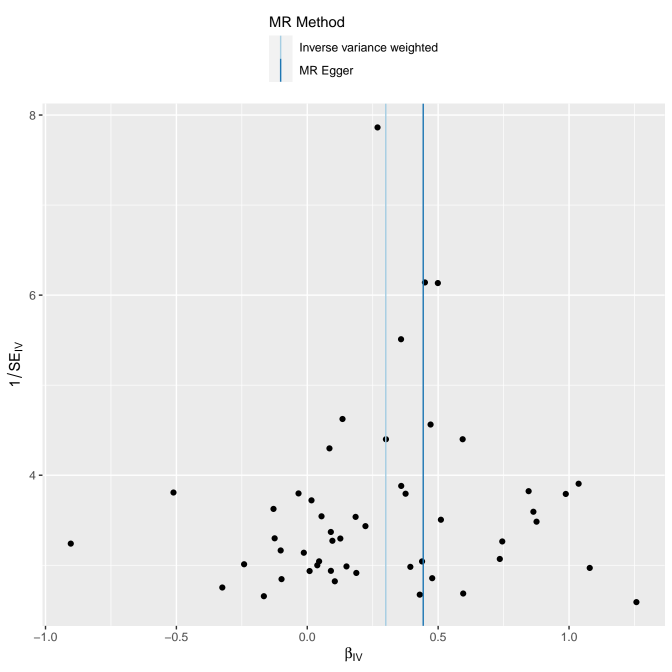
 β_{IV}

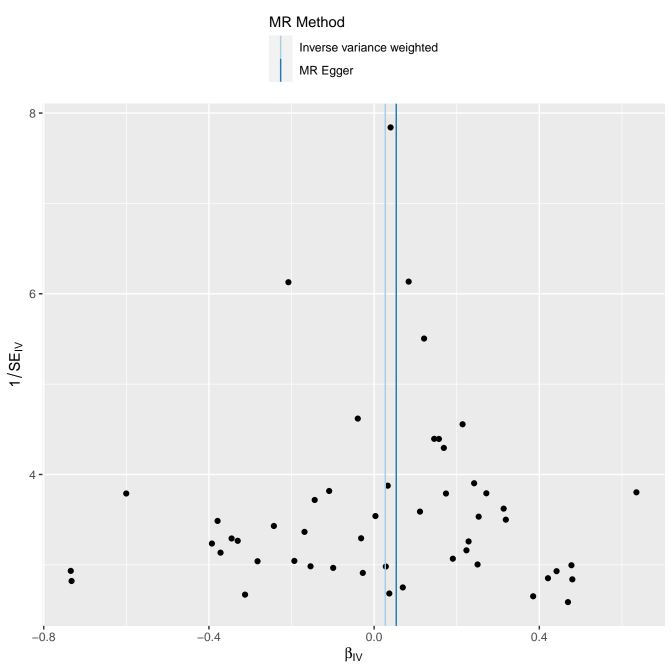


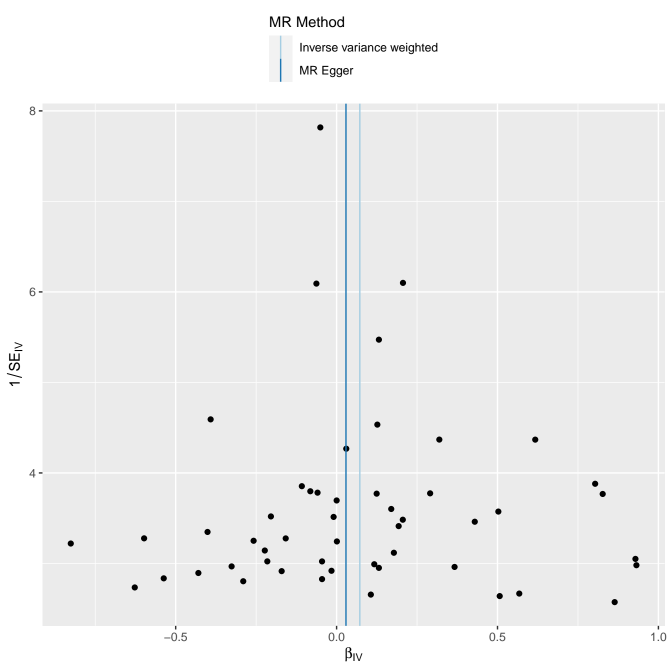


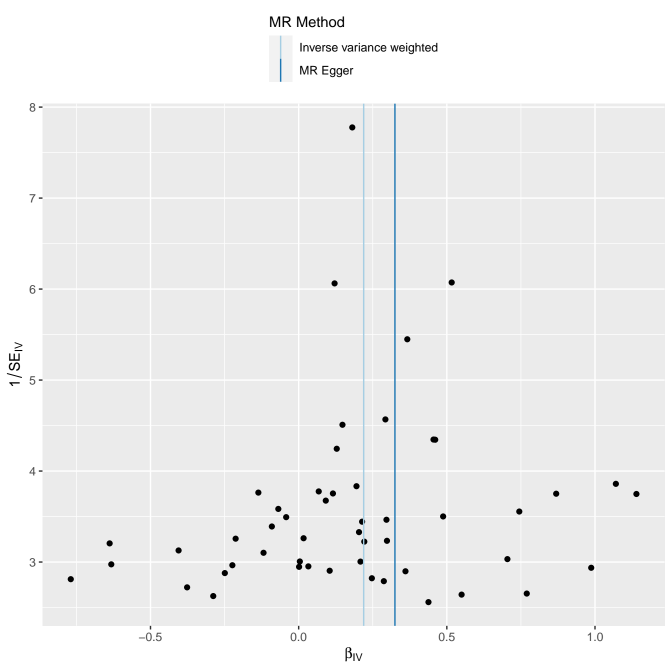


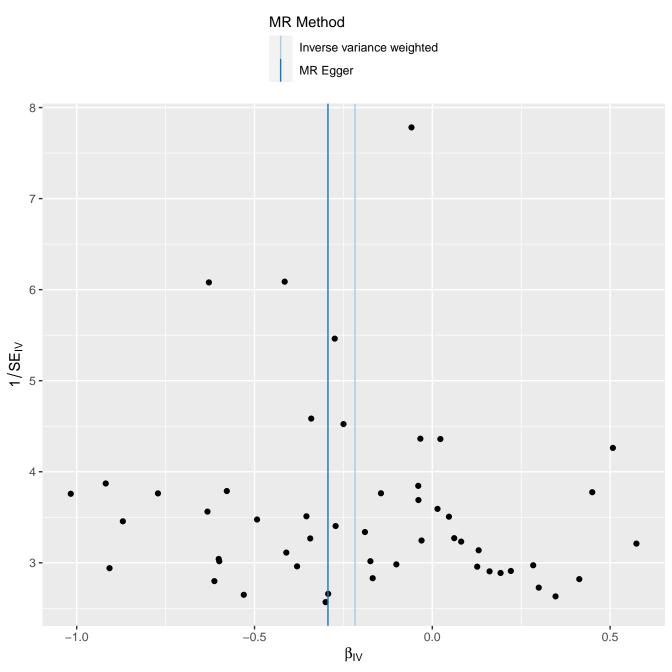


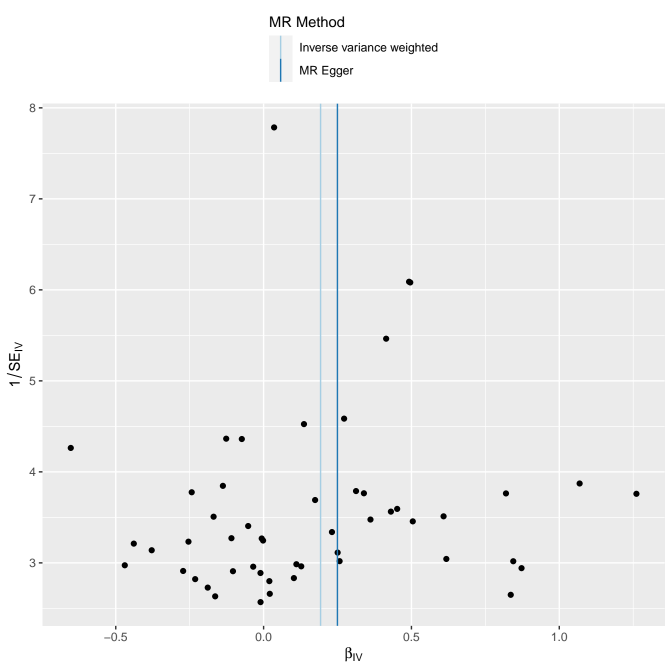


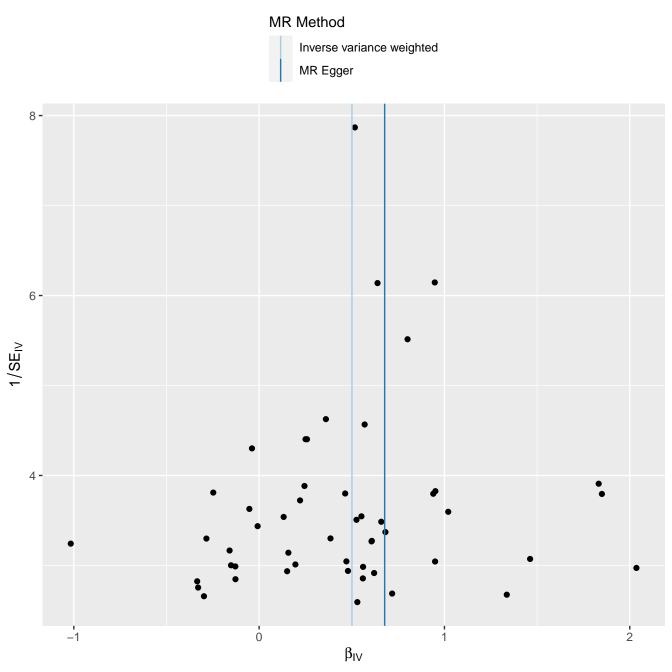


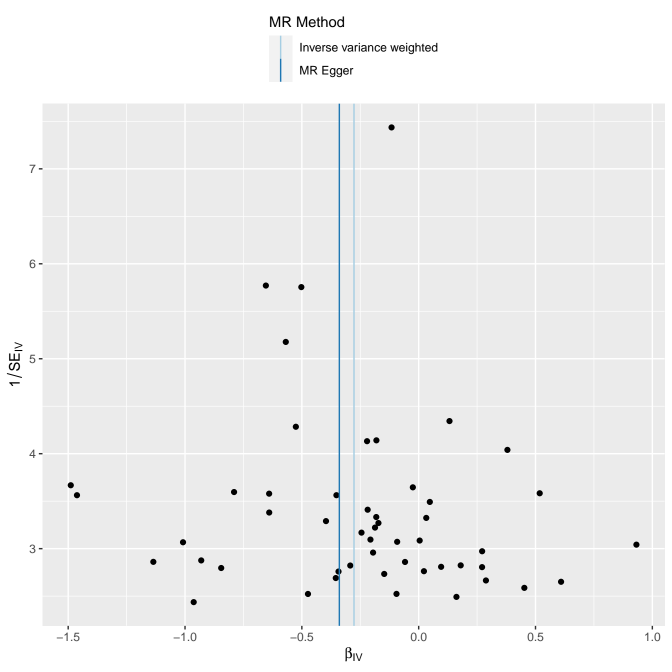


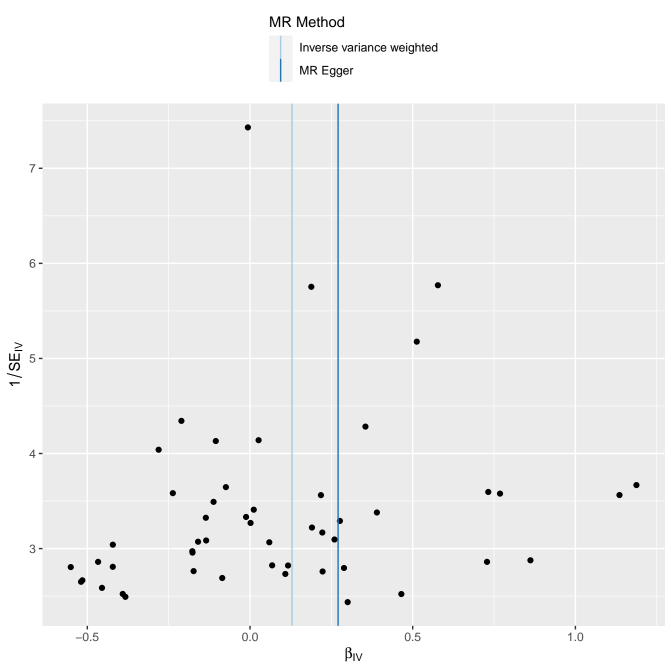


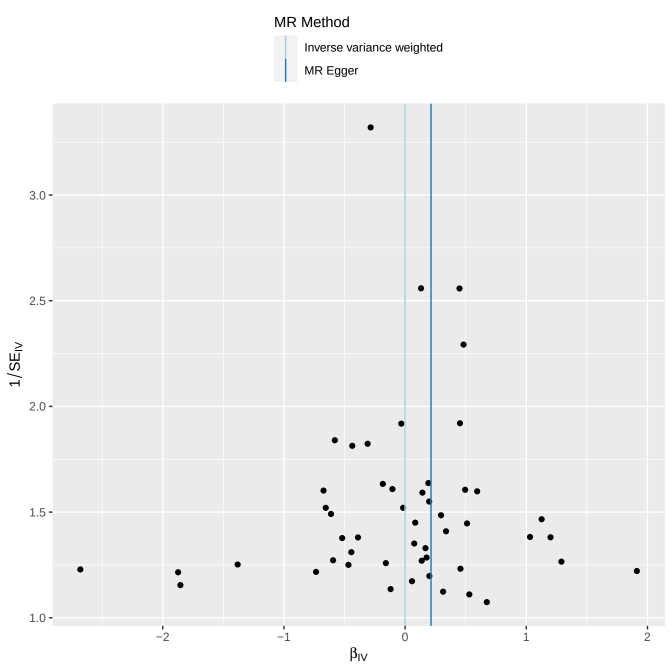


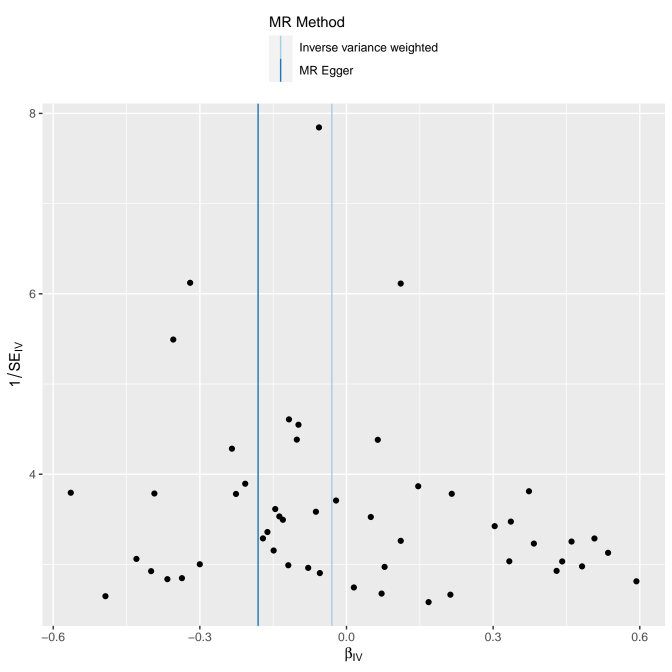


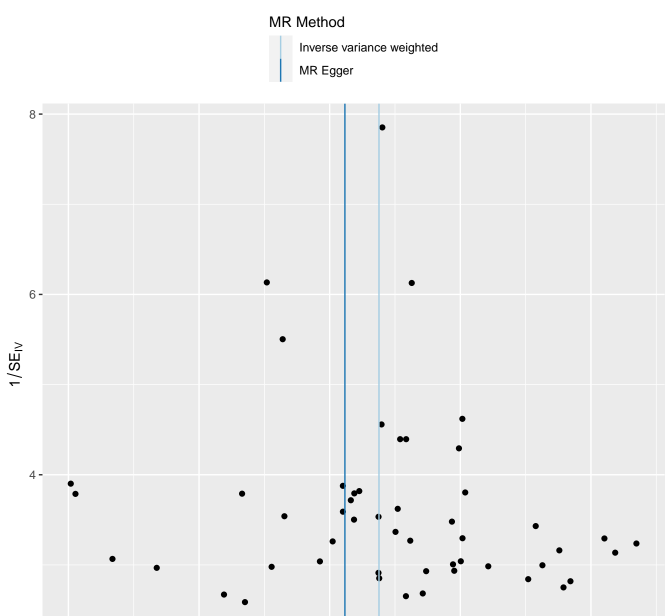












-0.5

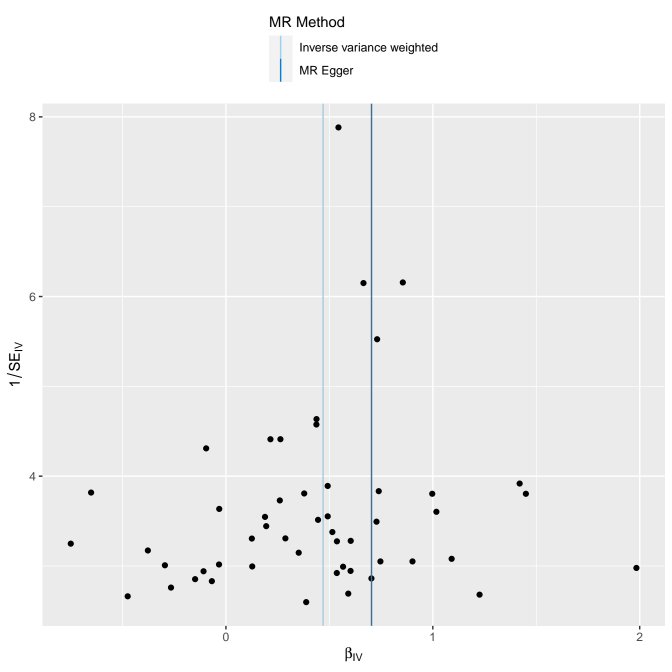
 β_{IV}

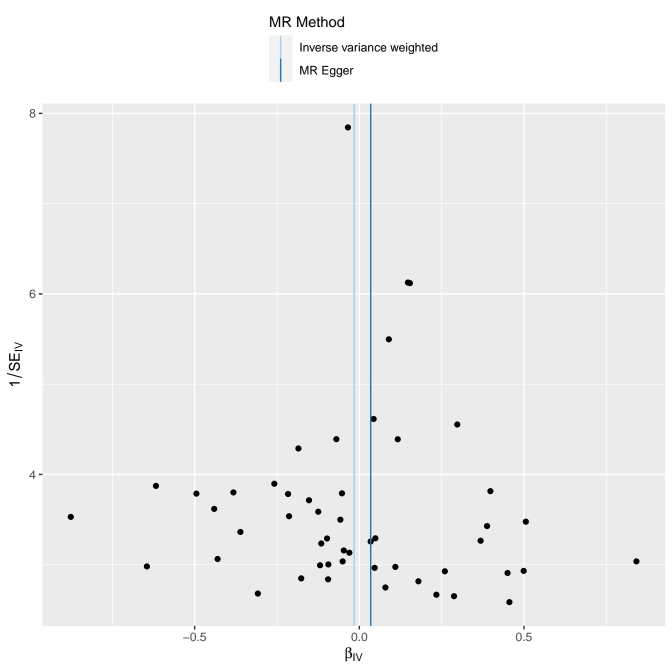
-1.5

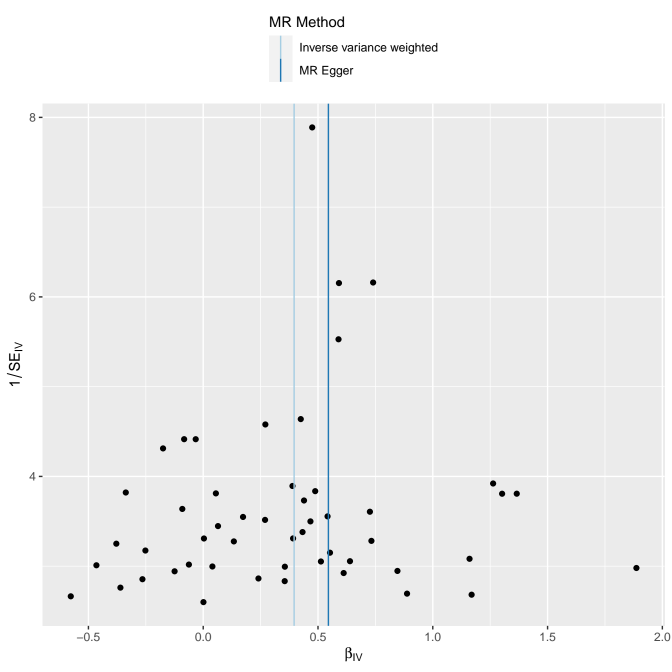
-1.0

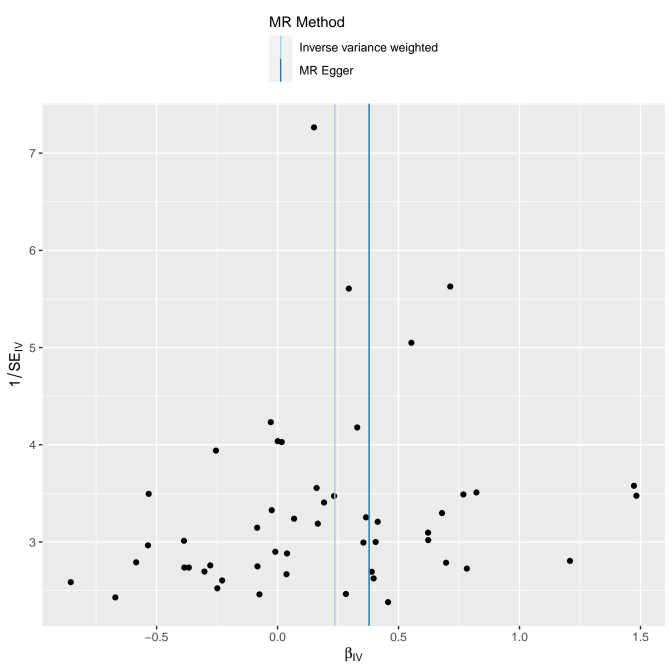
0.0

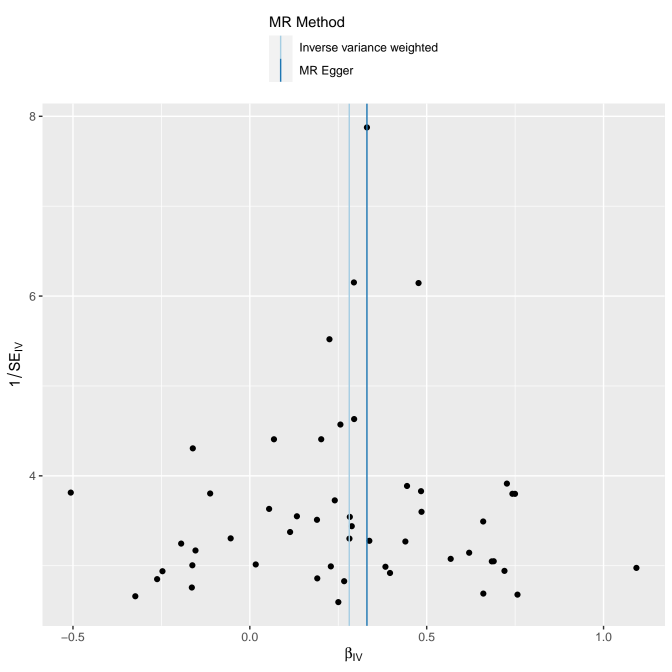
0.5

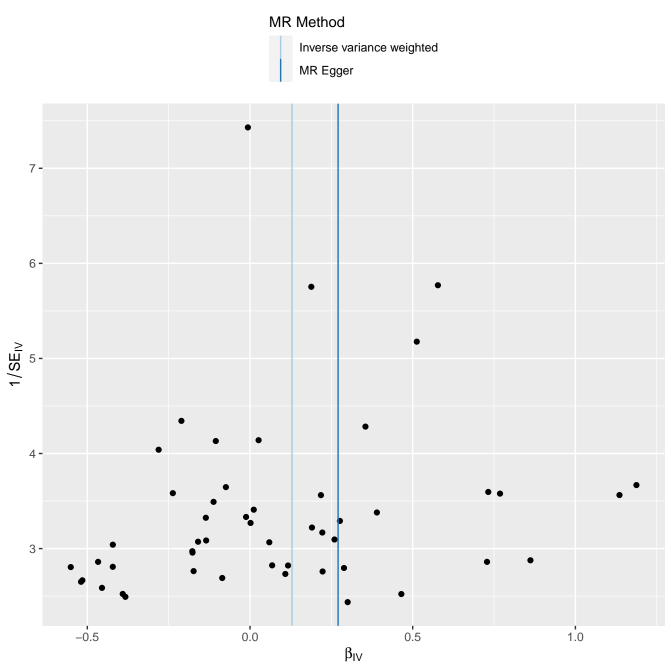


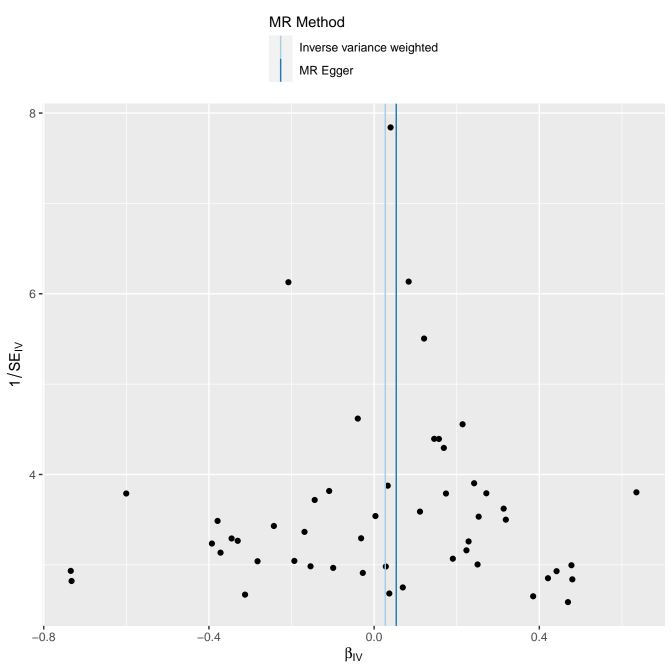


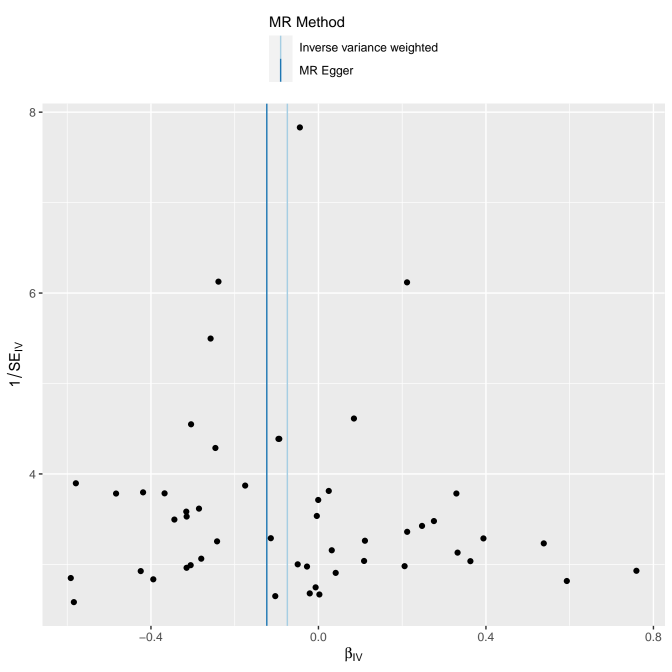


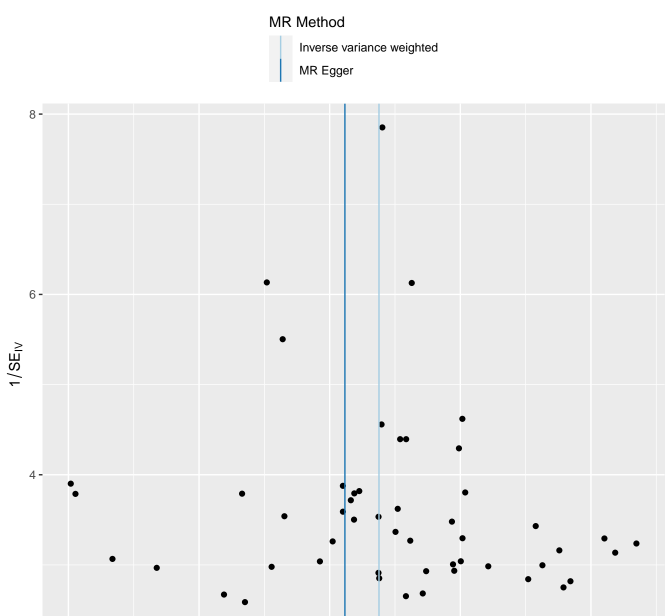










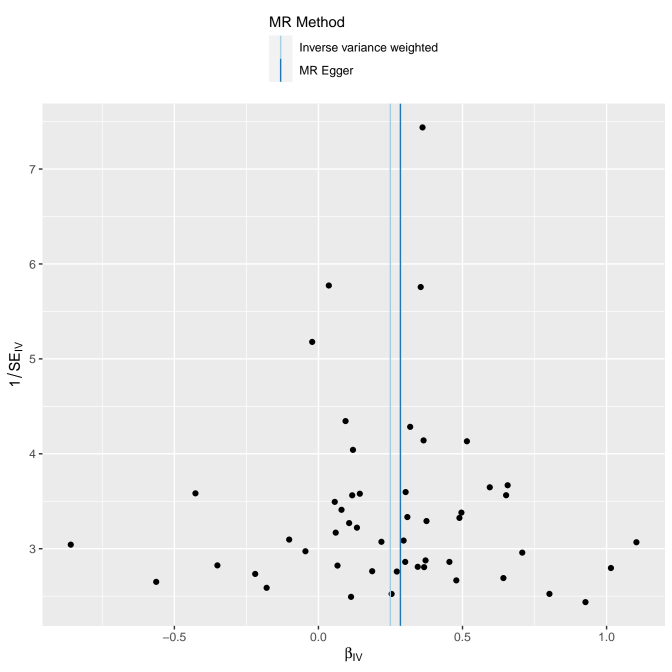


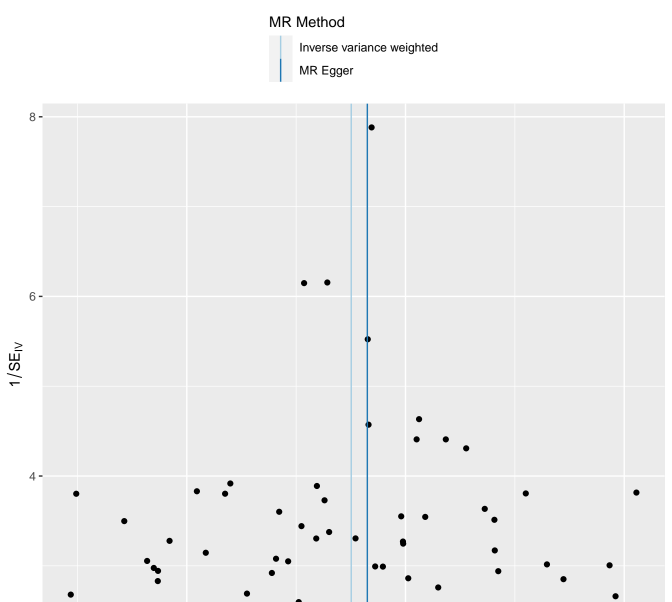
 β_{IV}

-1.5

-1.0

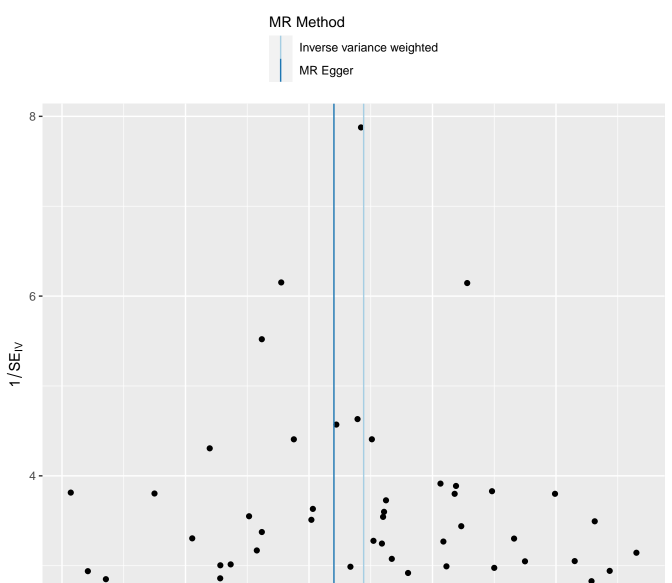
0.0





0.0

 β_{IV}



0.00

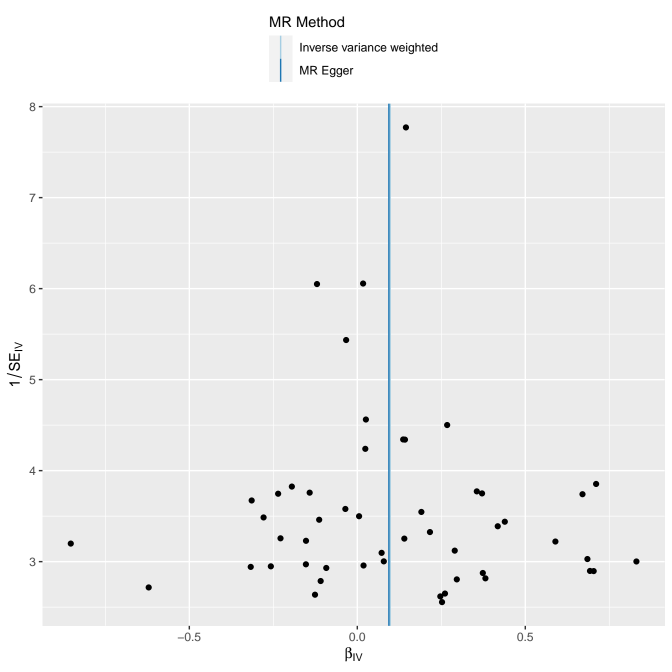
 β_{IV}

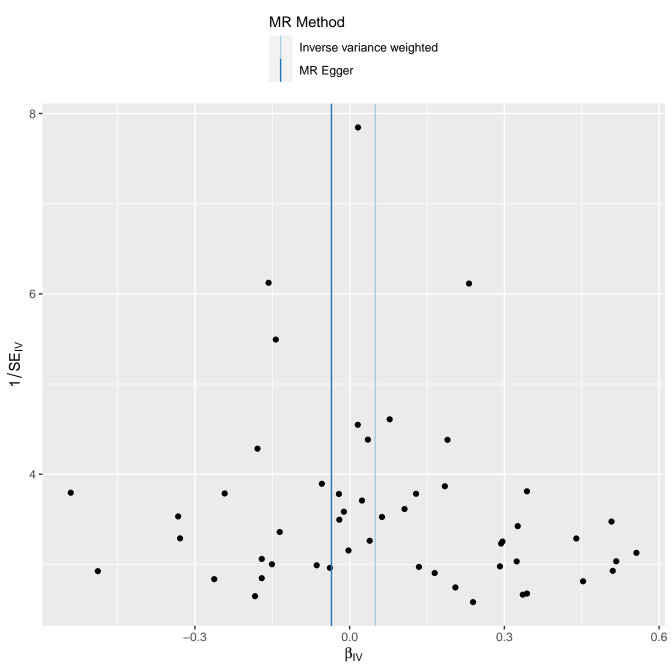
0.25

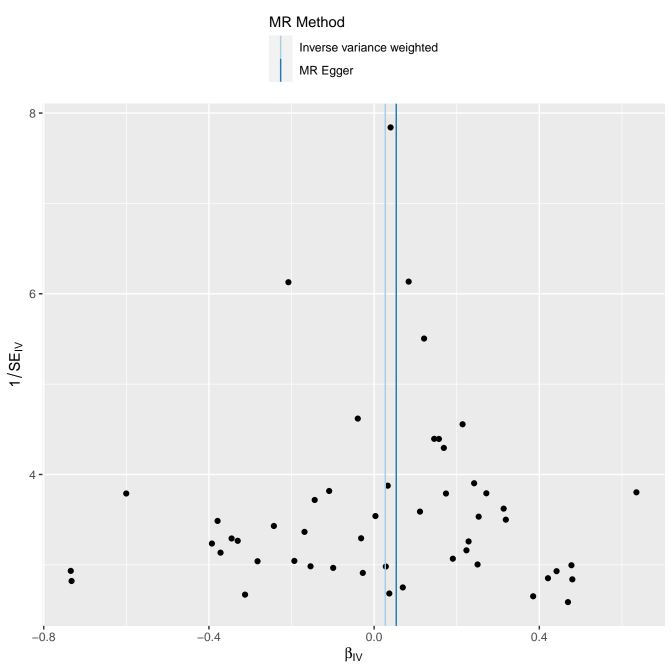
0.50

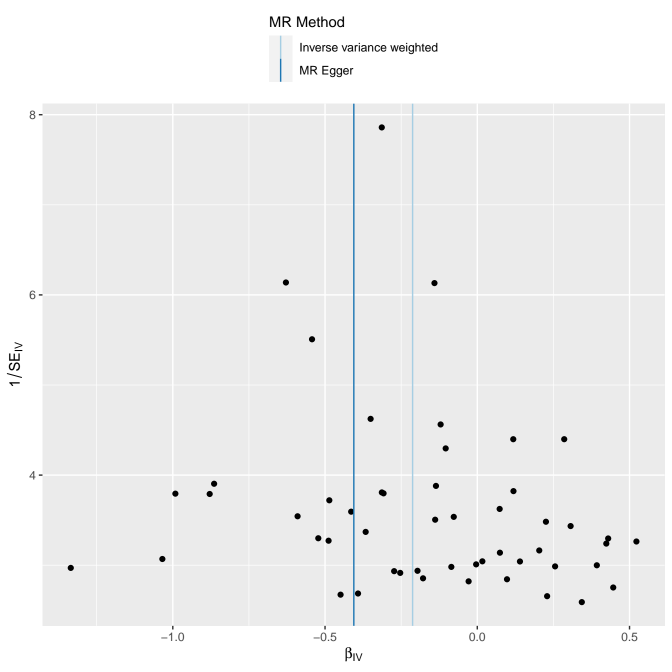
-0.25

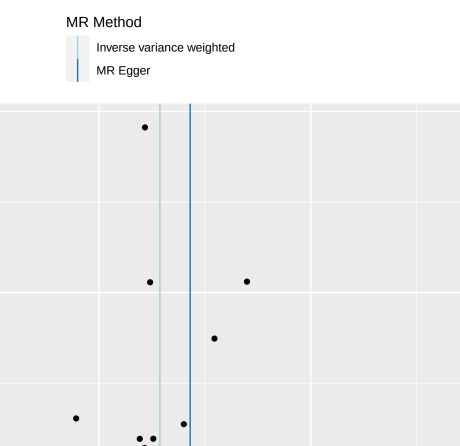
-0.50

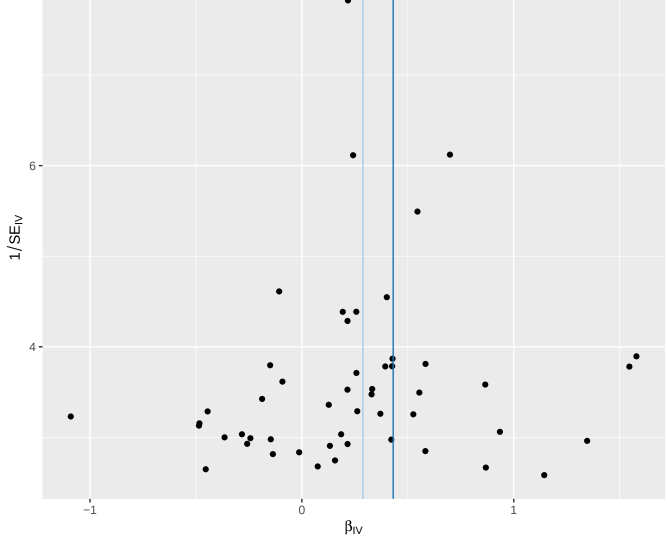


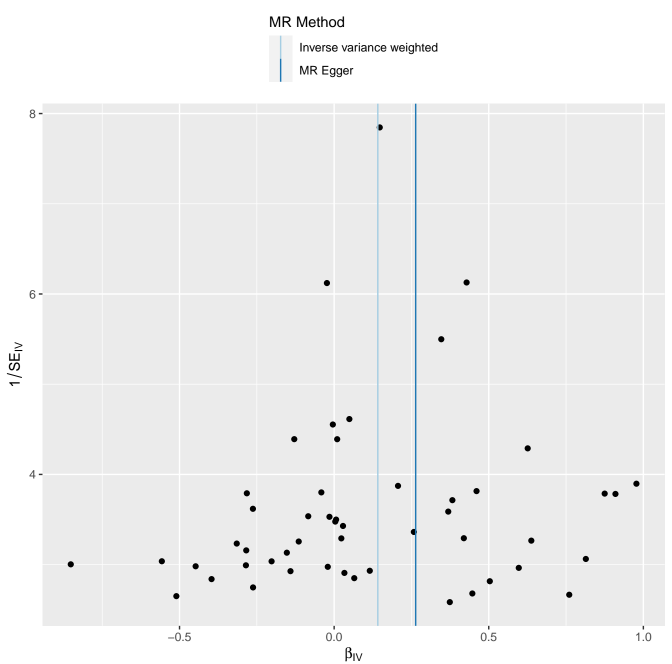


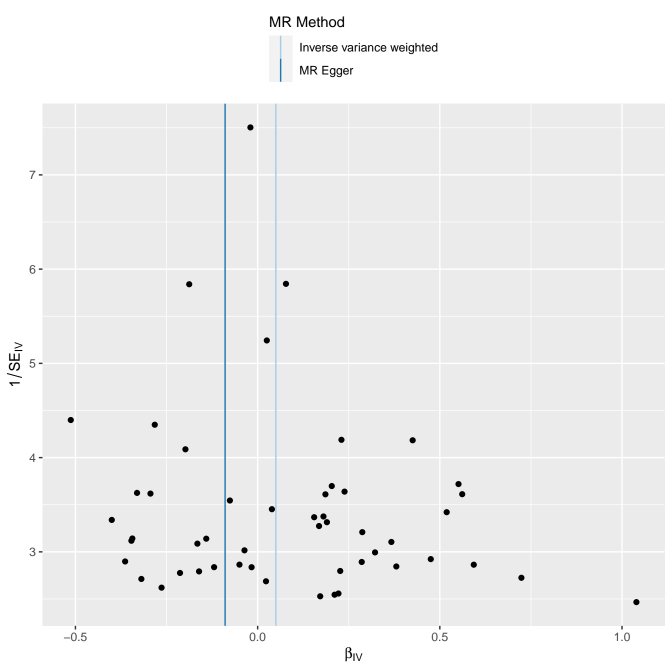


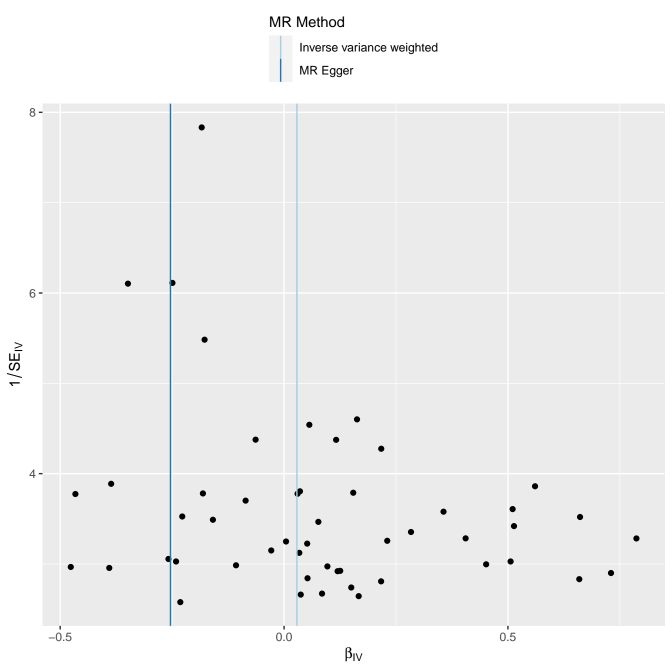


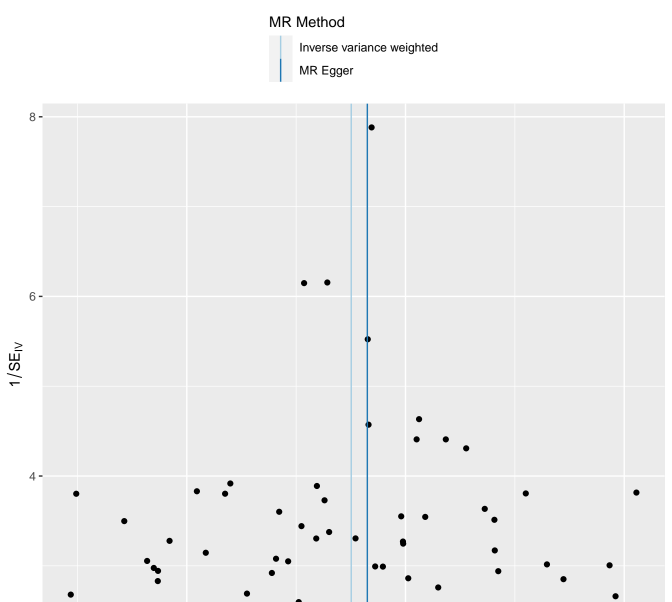






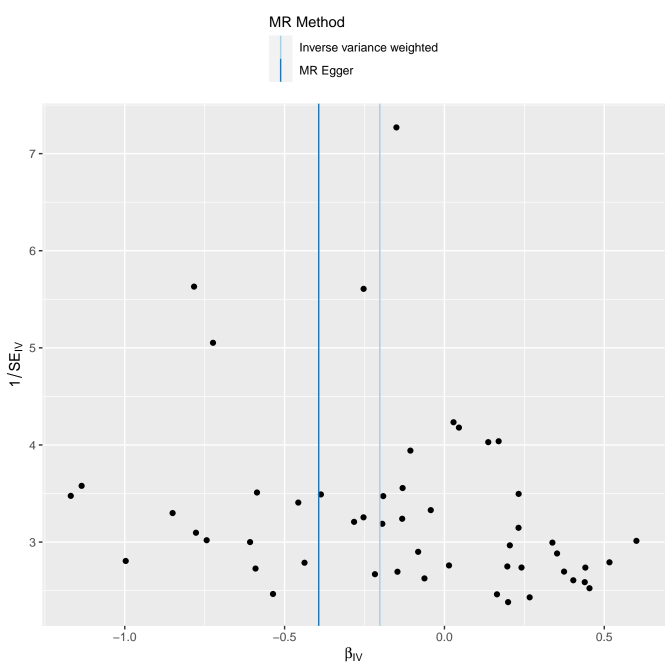


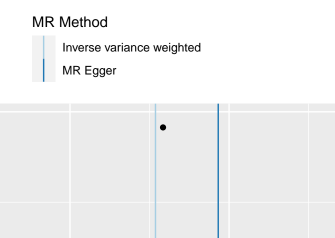


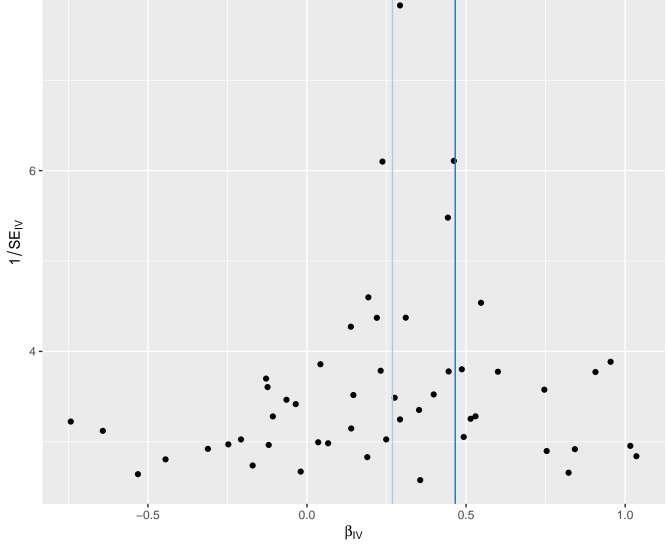


0.0

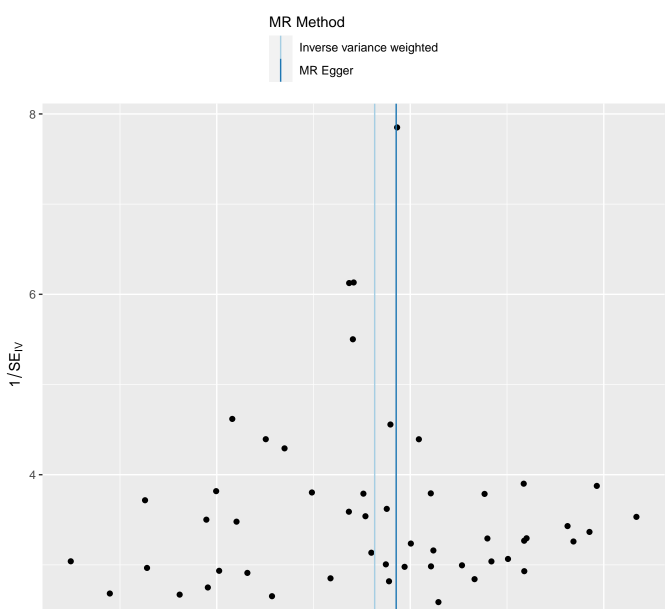
 β_{IV}





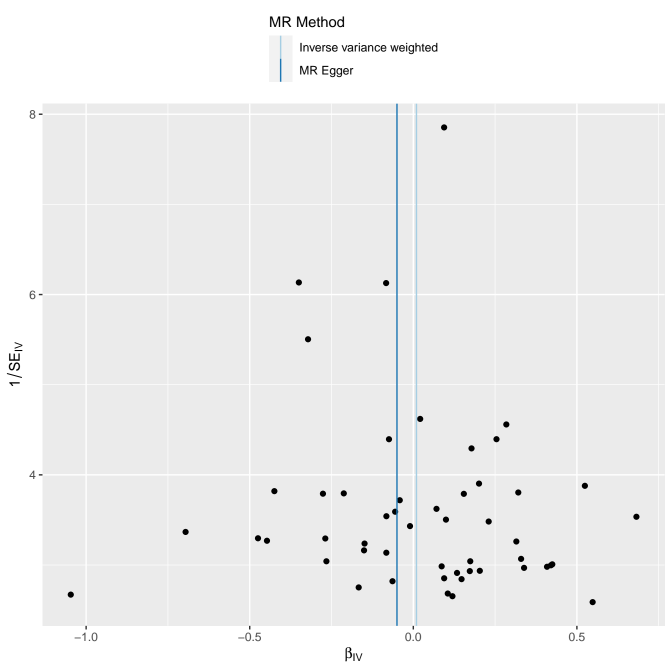


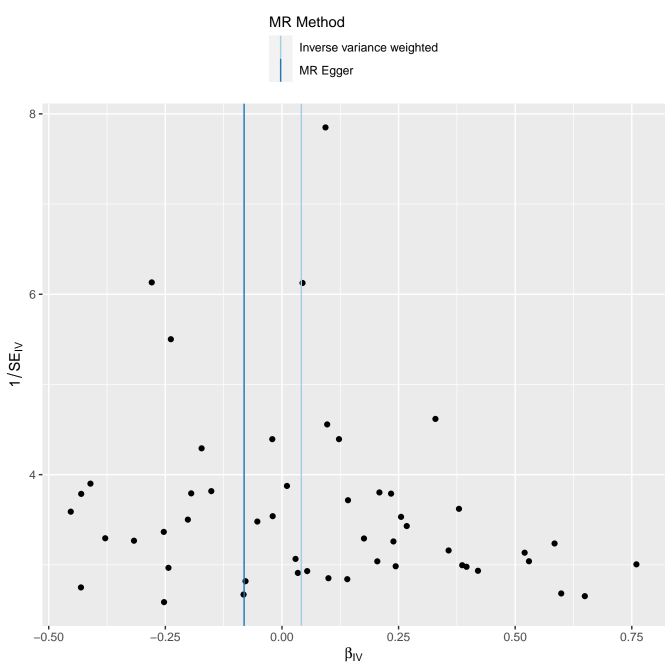
8 -

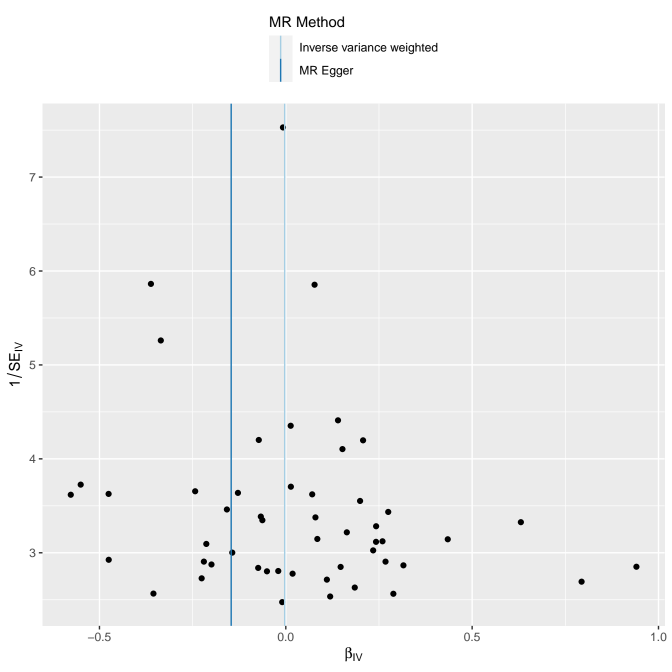


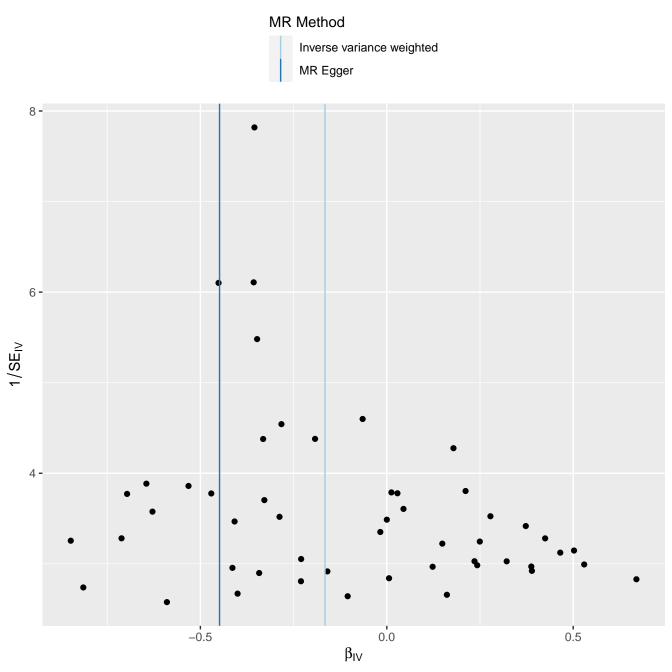
0.0

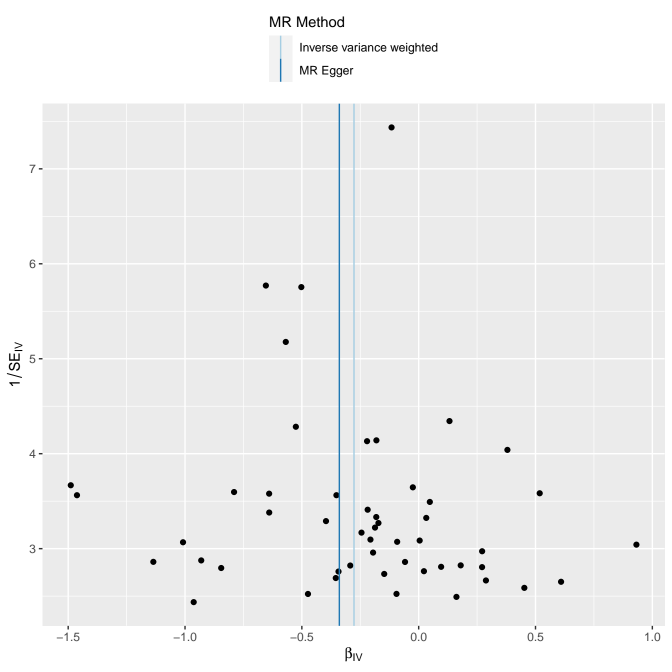
 β_{IV}

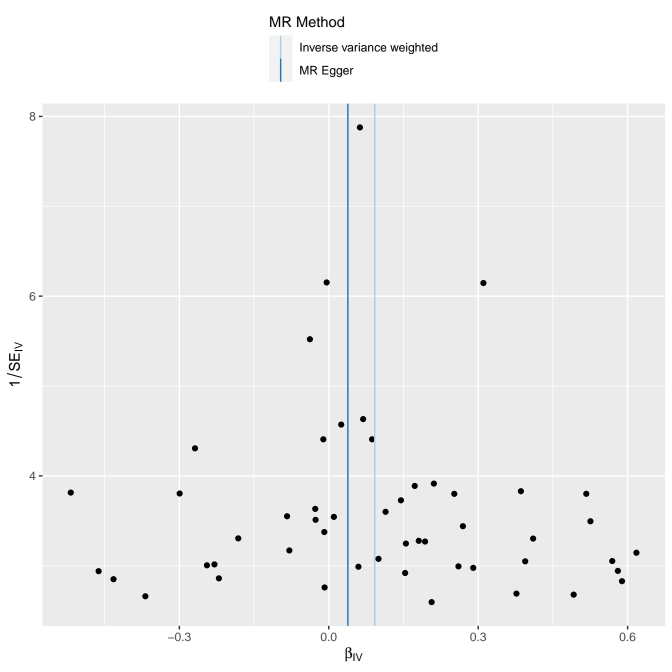


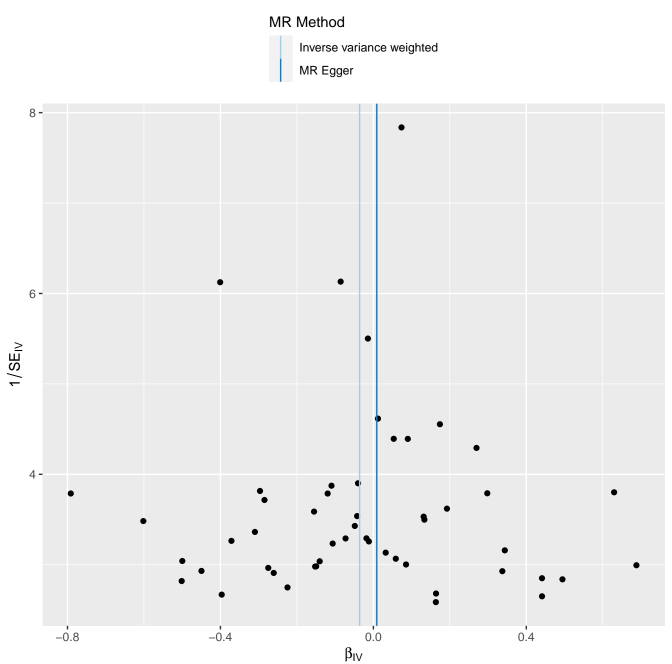


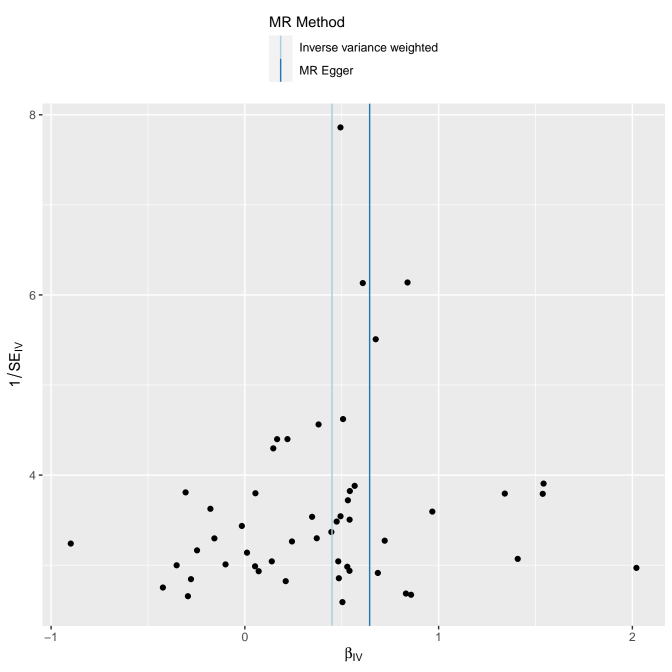


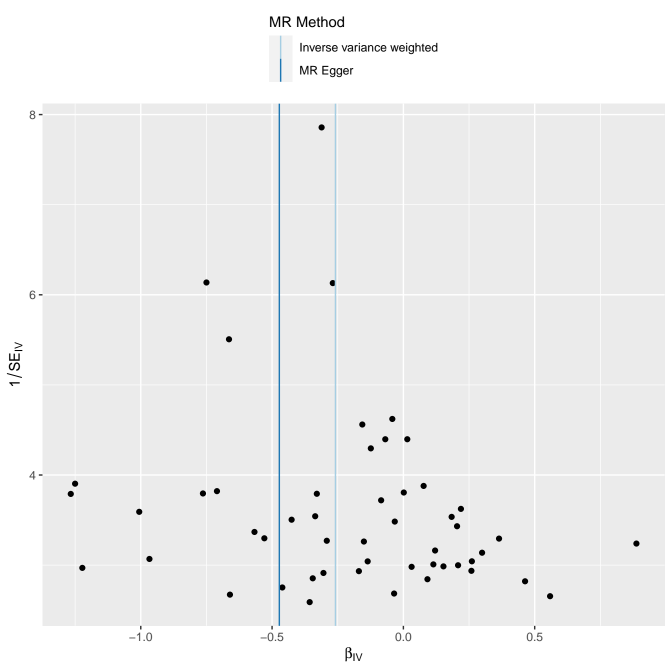


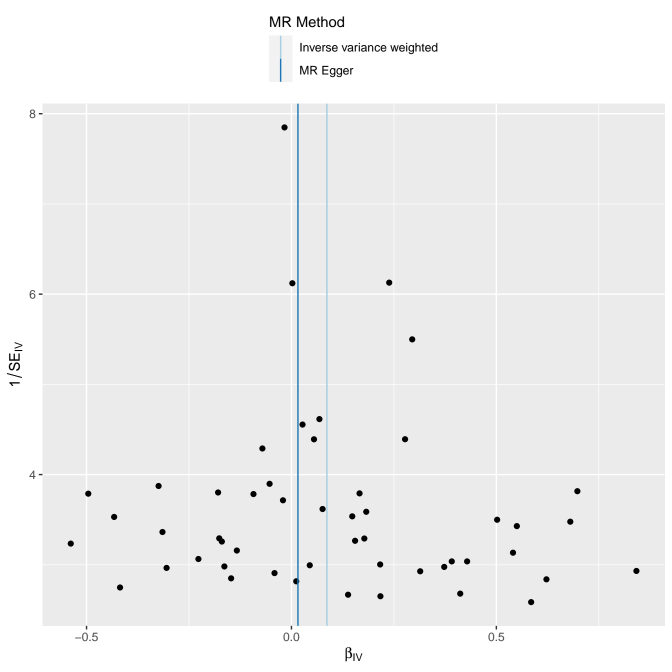


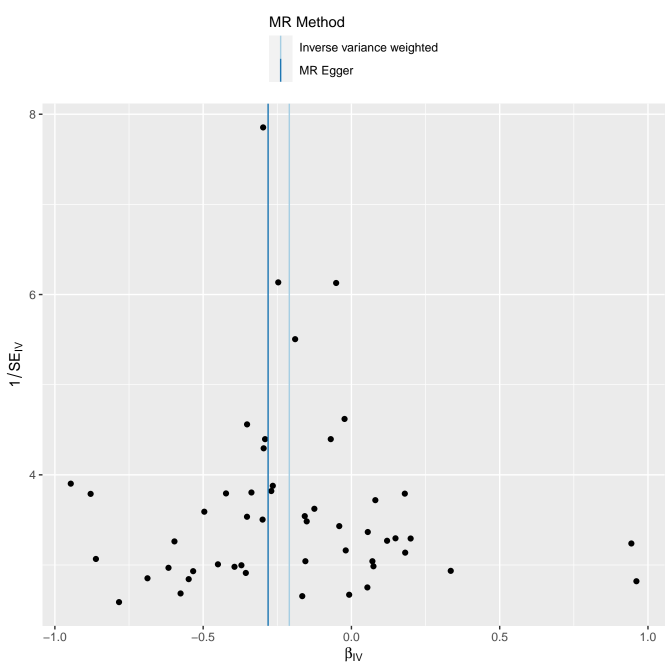


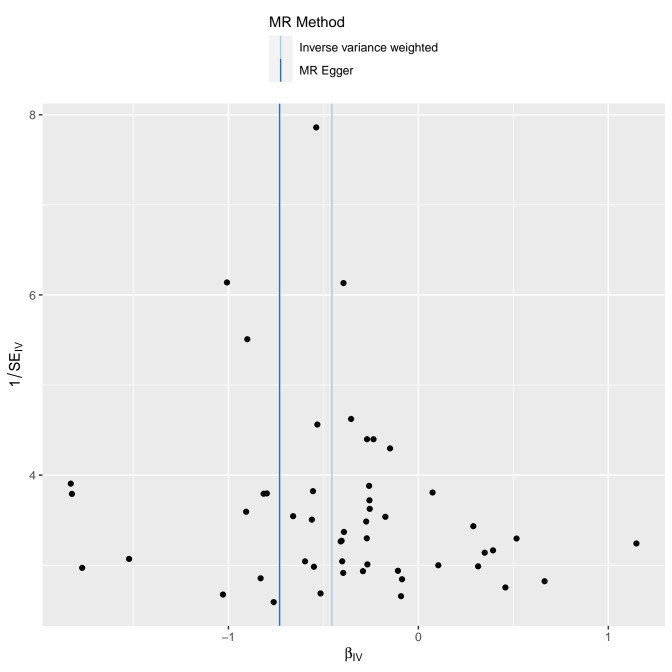


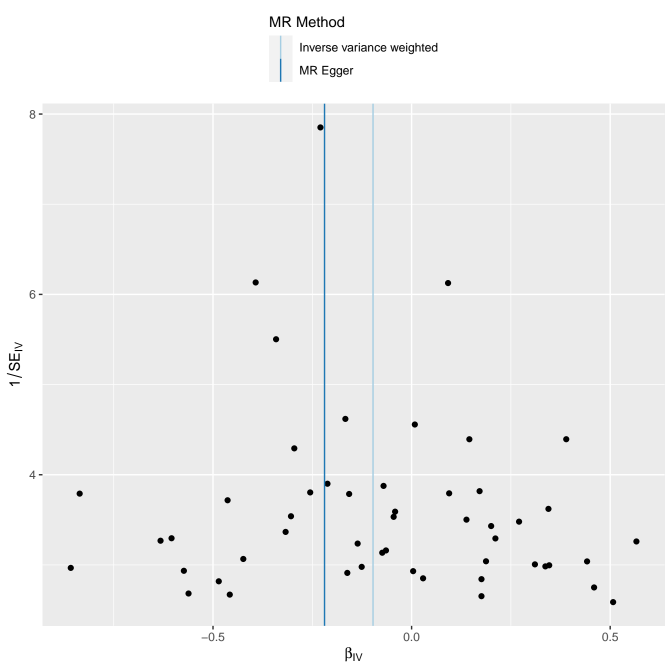


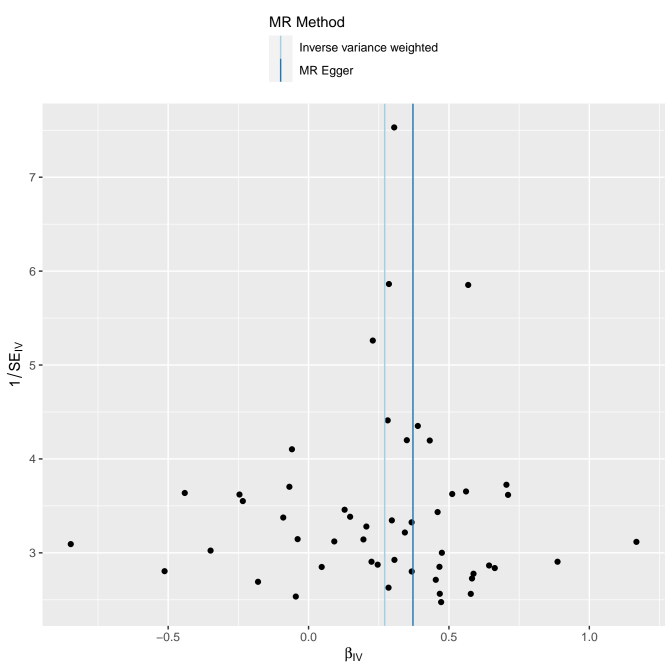


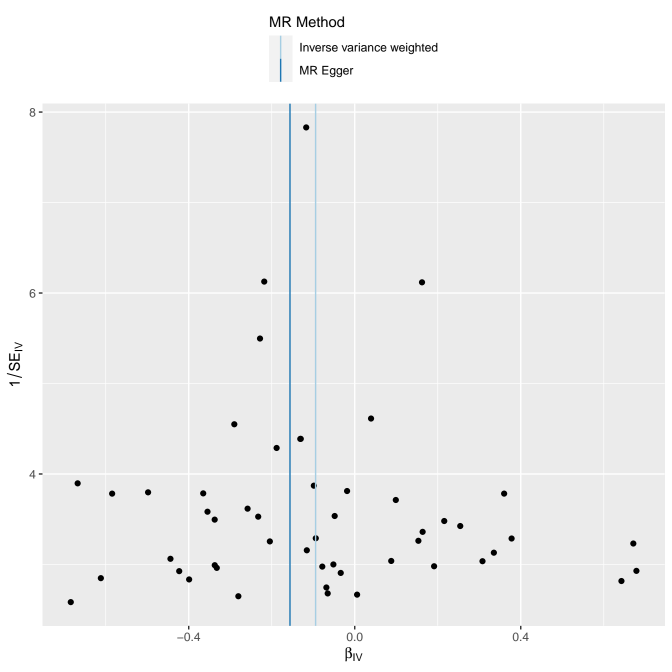


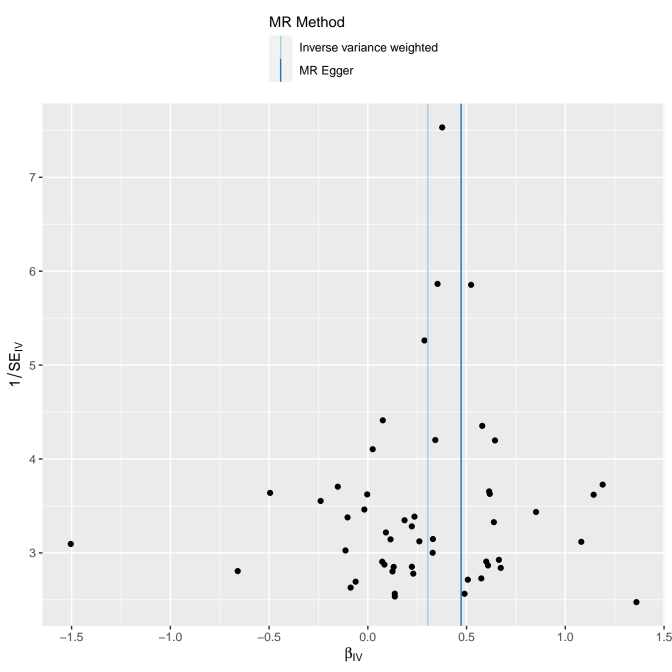


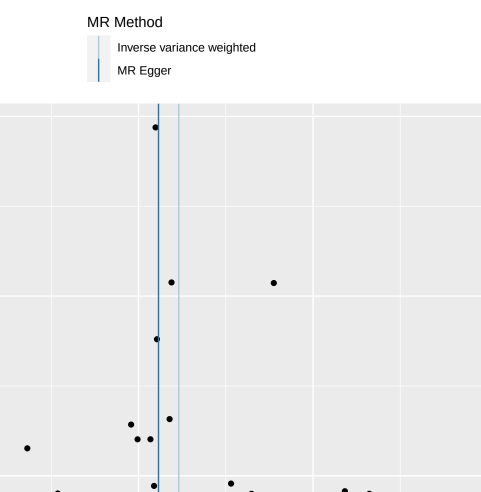


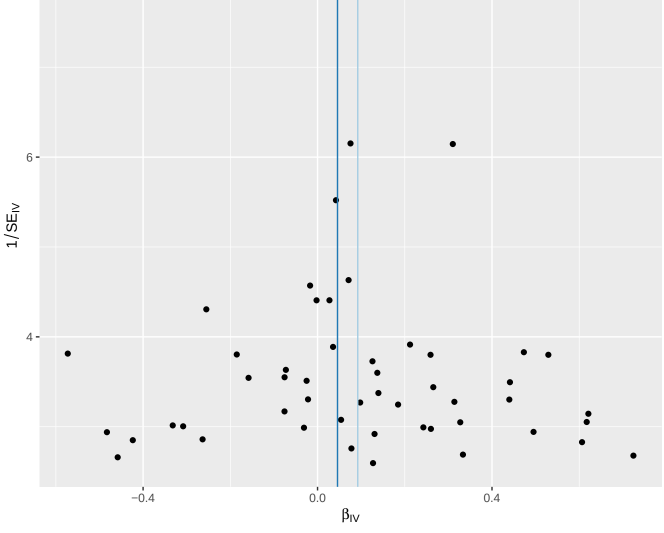












8 -

