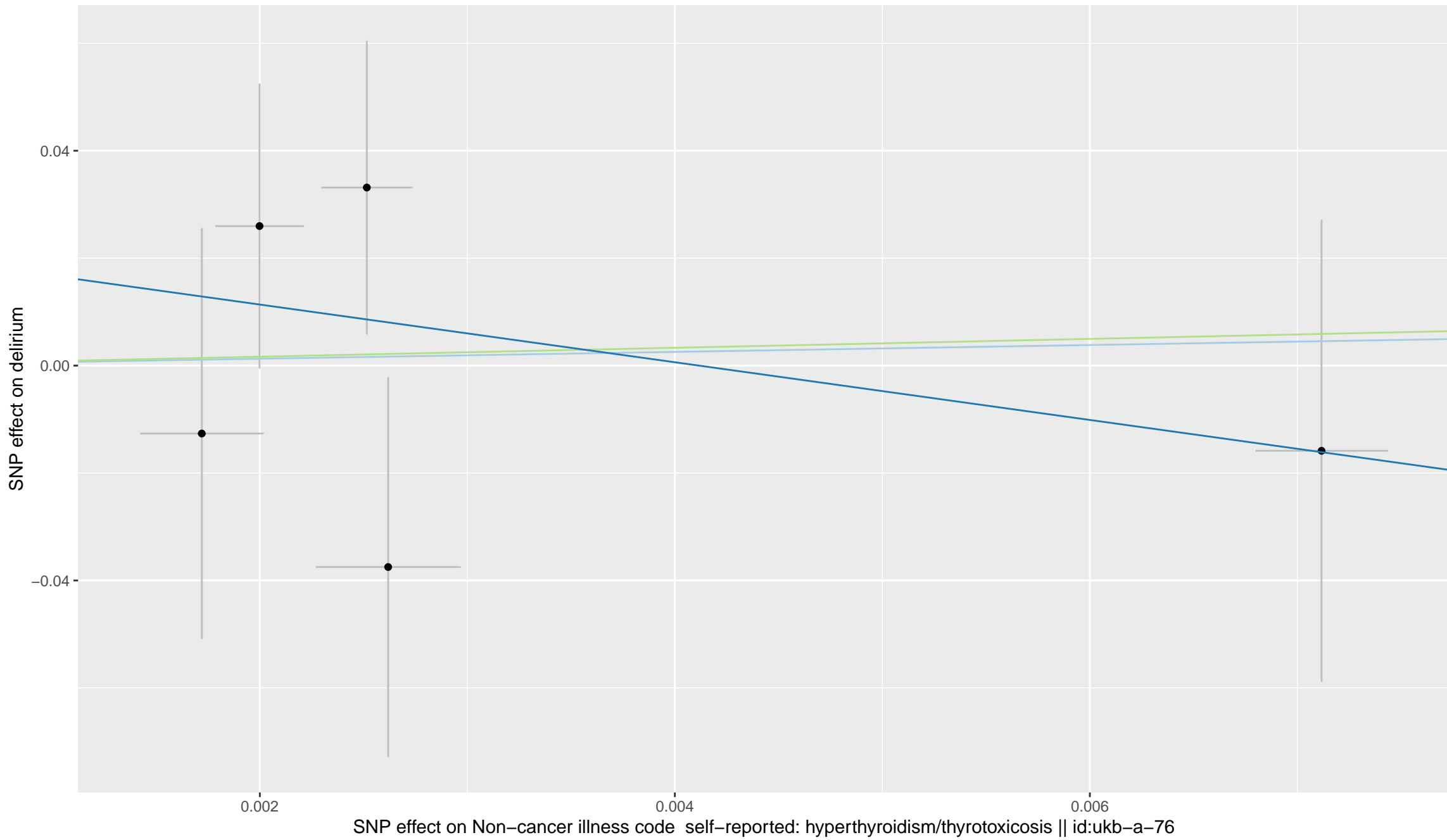


	method	nsnp	b	se	pval
1	MR Egger	5	−5.37004875553534	9.48343172715651	0.610812629714621
2	Weighted median	5	0.828064738196744	5.18716930160454	0.873166940977399
3	Inverse variance weighted	5	0.637844331771925	4.50788277590149	0.887478654166017
4	Simple mode	5	−6.42038019790236	9.26552810955863	0.526482067337633
5	Weighted mode	5	−1.97892675068974	5.97091060370114	0.756958060341245
6					
7					
8	type	method	Q	Q_df	Q_pval
9	1 heterogeneity	MR Egger	3.22545988098325	3	0.358152706622029
10	2 heterogeneity	Inverse variance weighted	3.79542568276142	4	0.434399313396641
11	3				
	4				

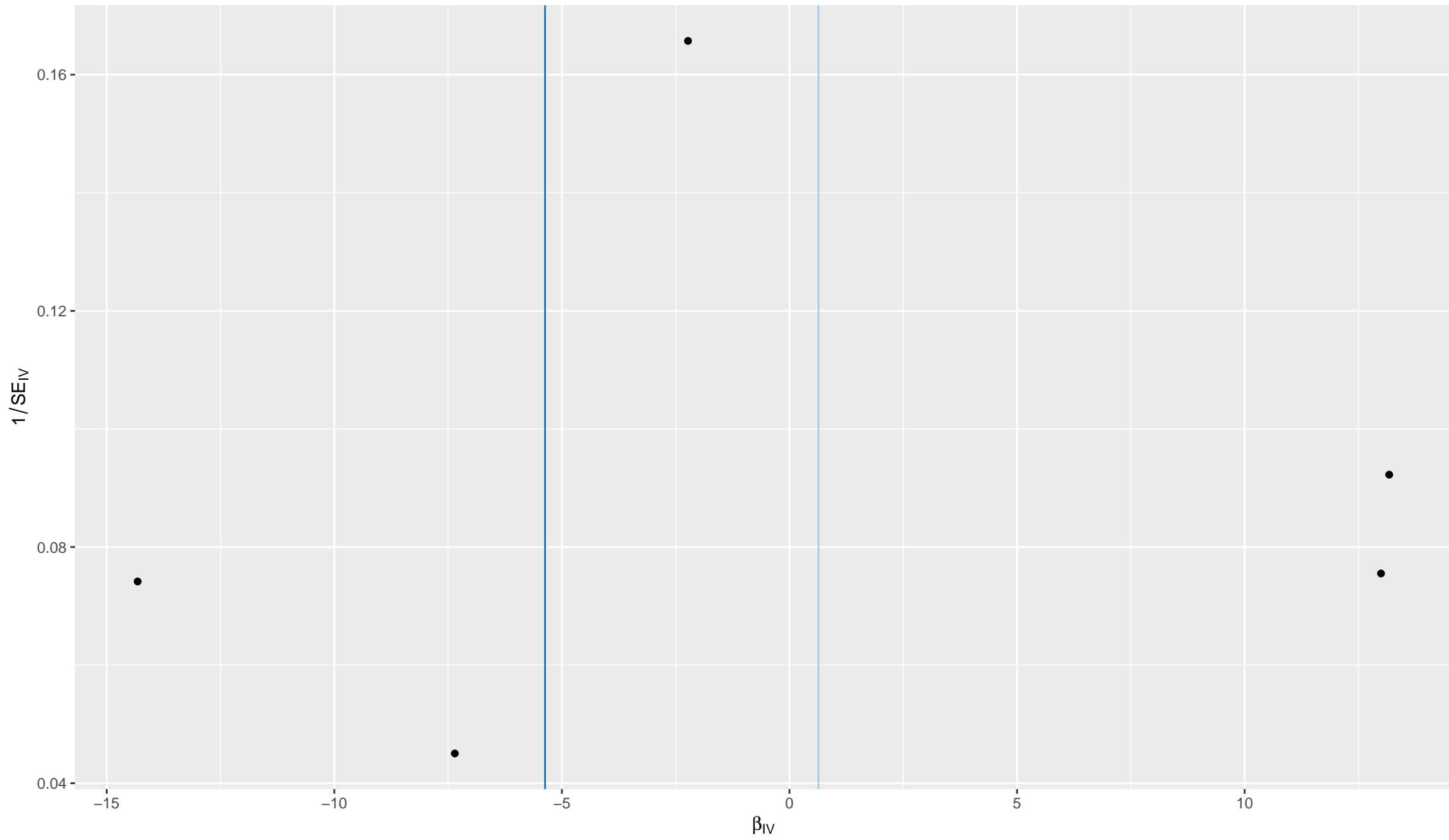
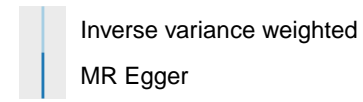
	type	exposure	egger_intercept	se	pval
1	pleiotropy_test	Non-cancer illness code self-reported: hyperthyroidism/thyrotoxicosis id:ukb-a-76	0.02210074	0.03035412	0.5192377
14	0				
15	7				
16	8				
17	9				
18	10				
19					
20					
21					
22					
23					
24					
25					

MR Test

- Inverse variance weighted
- MR Egger
- Weighted median



MR Method



rs1794279

rs6679677

rs28360997

rs3087243

rs2160215

All

-10

0

10

MR leave-one-out sensitivity analysis for
'Non-cancer illness code self-reported: hyperthyroidism/thyrototoxicosis || id:ukb-a-76' on 'delirium'

