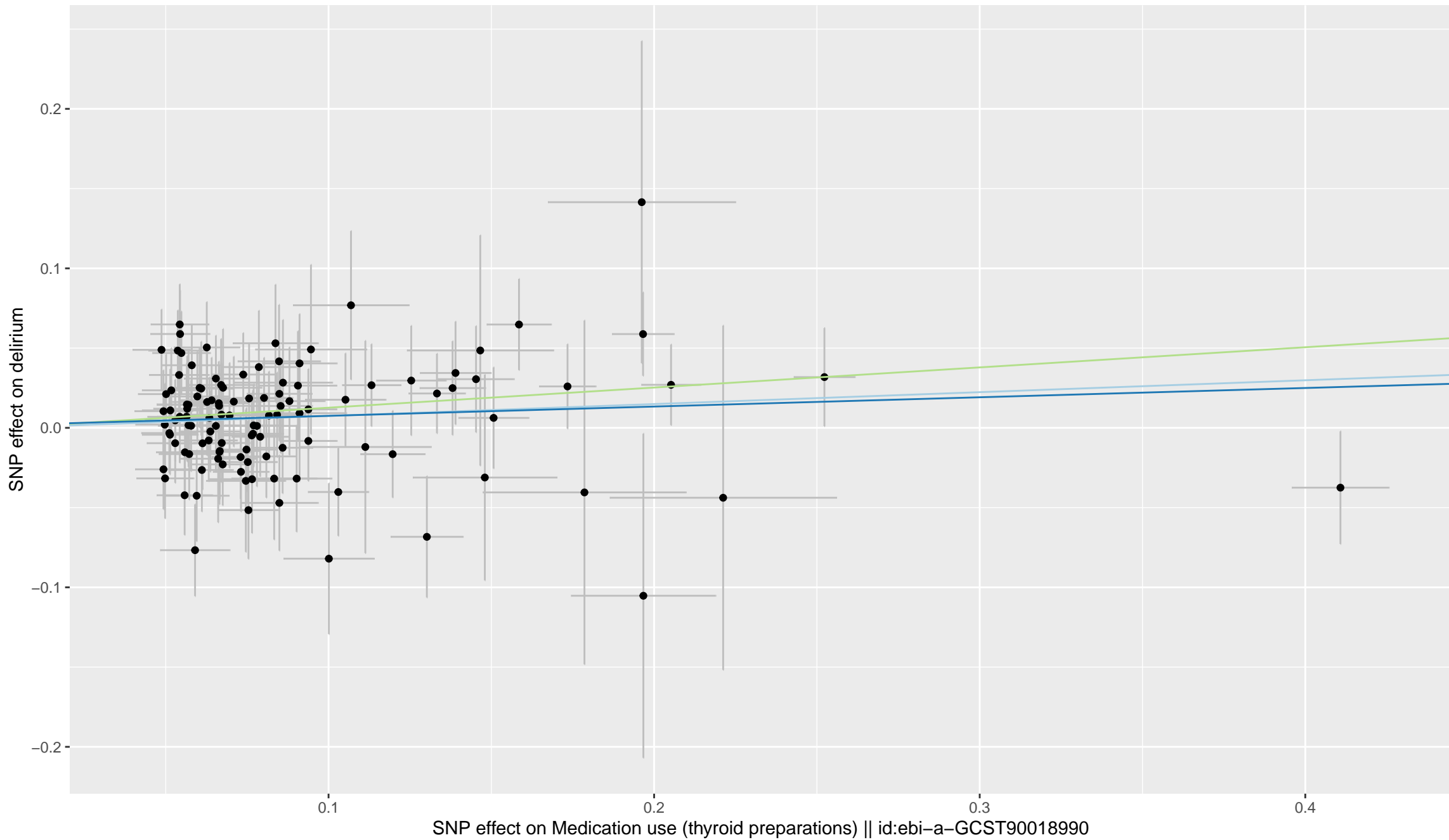


		method	nsnp	b	se	pval
1		MR Egger	116	0.0581813675707446	0.0620193601929351	0.350167988463641
2		Weighted median	116	0.126341227659257	0.0483731741786981	0.00900659939095225
3		Inverse variance weighted	116	0.074574618290465	0.029410224182256	0.0112232492565574
4		Simple mode	116	0.175060119174071	0.0973902161564536	0.0748785026530063
5		Weighted mode	116	0.142936044598417	0.0683676285800602	0.0387580381805011
6						
7						
8		type	method	Q	Q_df	Q_pval
9	1	heterogeneity	MR Egger	110.496950872301	114	0.575396921642041
10	2	heterogeneity	Inverse variance weighted	110.587088085019	115	0.598964356000077
11	3					
	4					
		type	exposure	egger_intercept	se	pval
1	pleiotropy_test		Medication use (thyroid preparations) id:ebi-a-GCST90018990	0.001719496	0.005727291	0.7645496
14	5					
15	7					
16	8					
17	9					
18	10					
19						
20						
21						
22						
23						
24						
25						

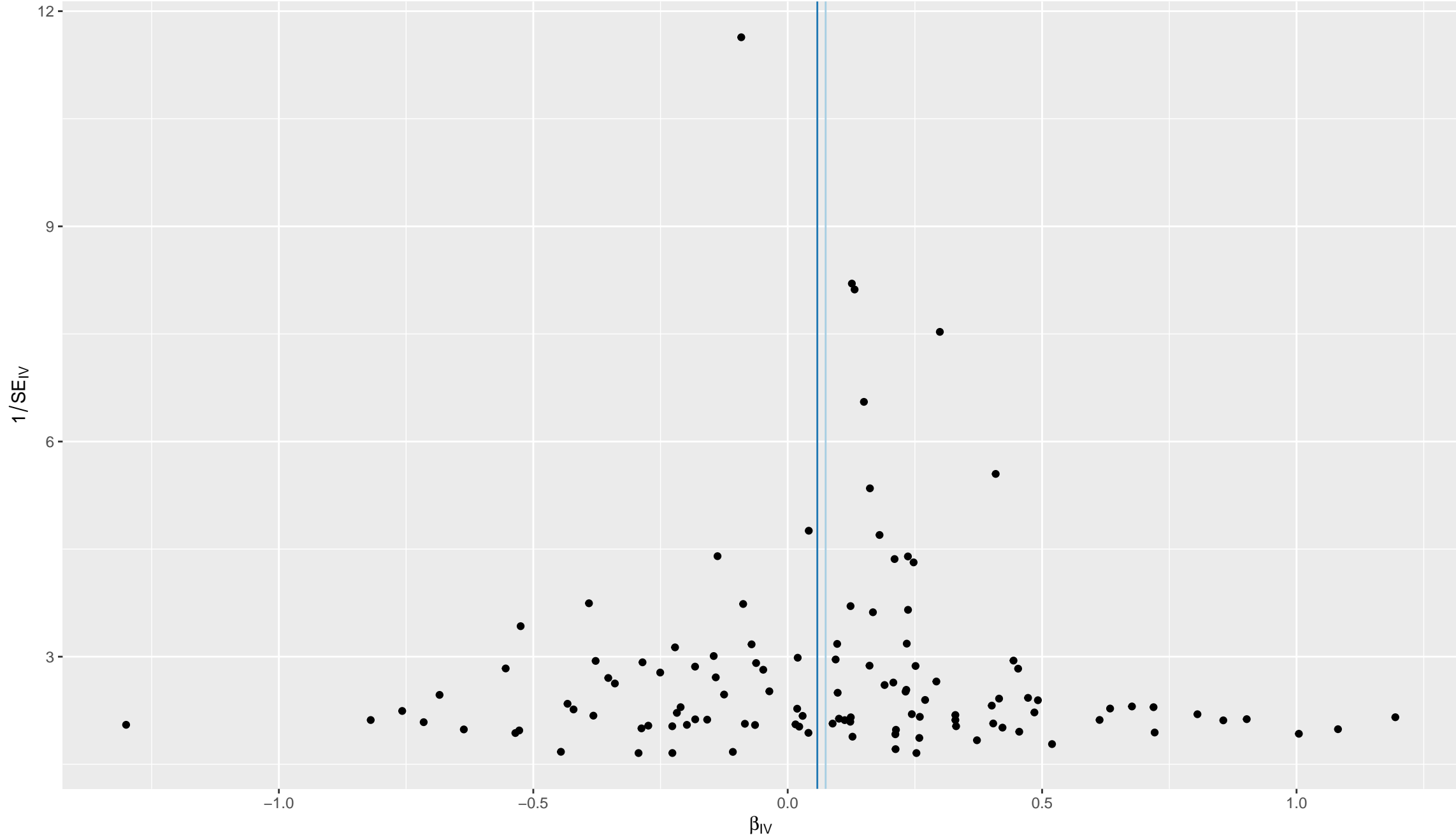
MR Test

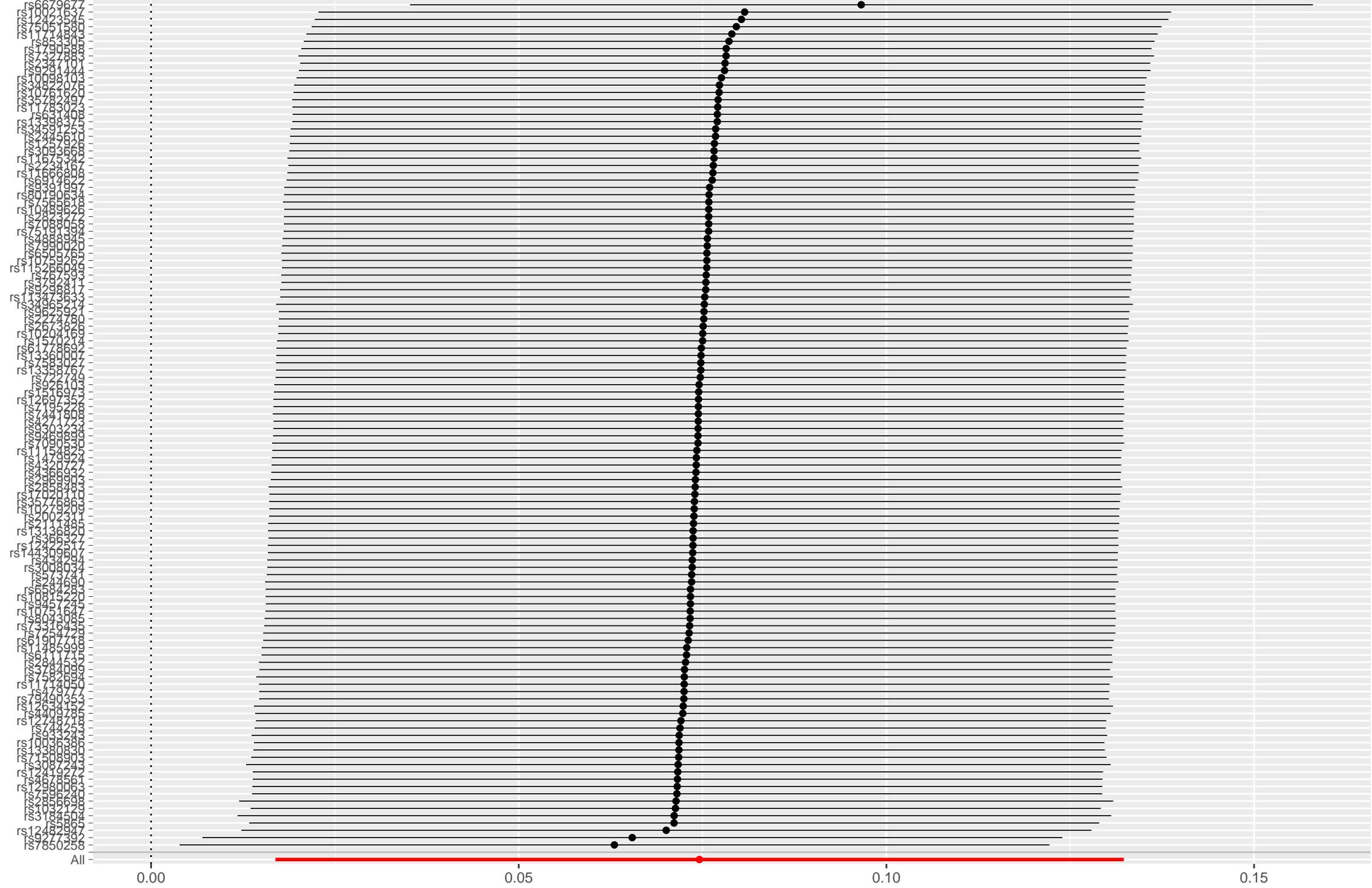
- Inverse variance weighted
- MR Egger
- Weighted median



MR Method

- Inverse variance weighted
- MR Egger





MR leave-one-out sensitivity analysis for
'Medication use (thyroid preparations) || id:ebi-a-GCST90018990' on 'delirium'