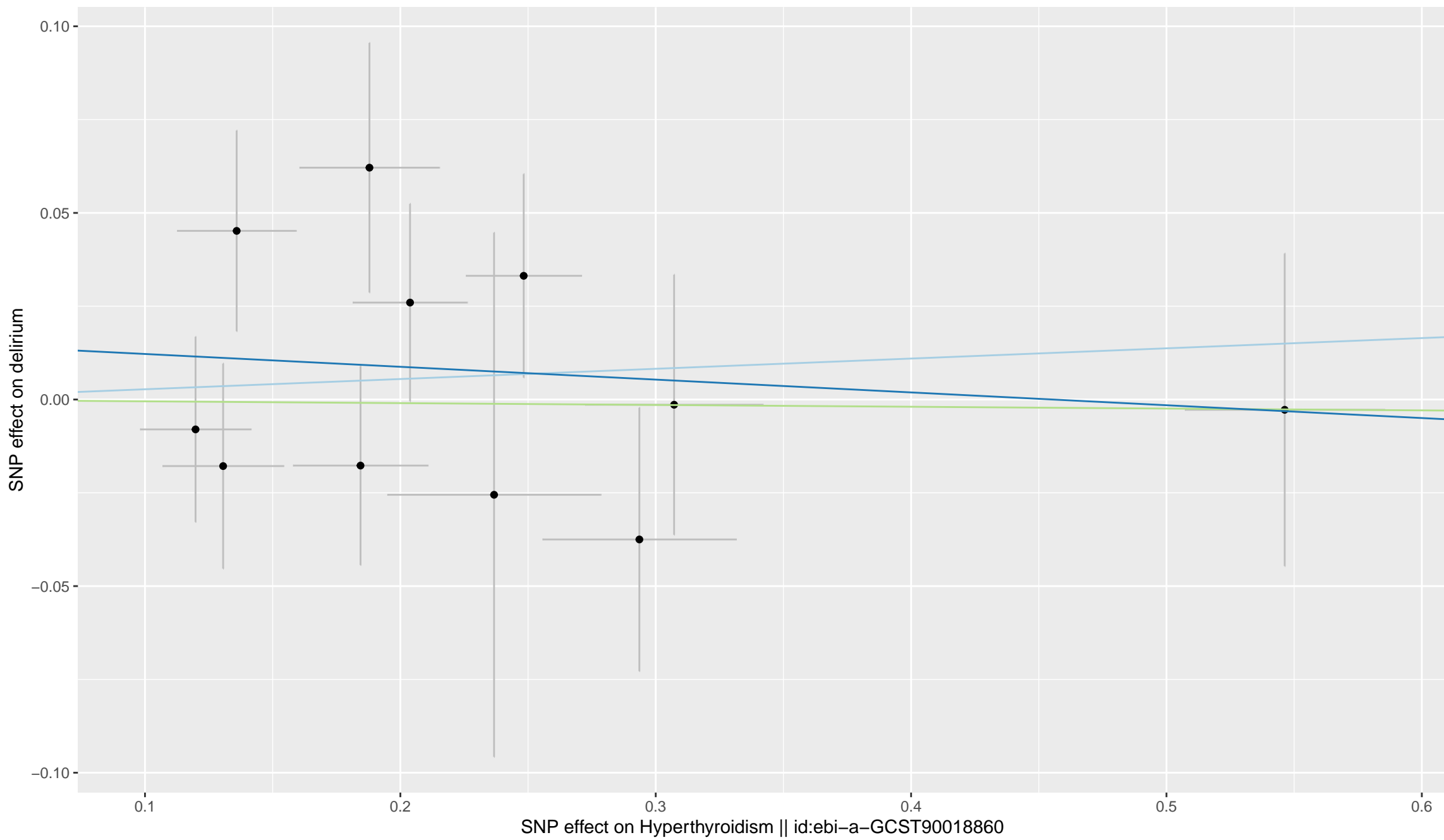
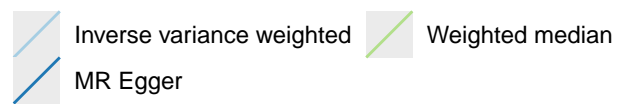


	method		nsnp	b	se		pval		
1	MR Egger		11	−0.034332950080446	0.100094527117531		0.739470158917026		
2	Weighted median		11	−0.004854072780098	0.0542577388257963		0.928713771471178		
3	Inverse variance weighted		11	0.0274326363805497	0.0410622833900915		0.5040864744995		
4	Simple mode		11	−0.0714177962030189	0.0823992037261938		0.406406431821416		
5	Weighted mode		11	−0.0180368547279527	0.0637299729113752		0.782933706954504		
6									
7									
8		type	method		Q	Q_df	Q_pval		
9	1	heterogeneity	MR Egger		9.96824544151014	9	0.353062047242846		
10	2	heterogeneity	Inverse variance weighted		10.4812160450716	10	0.399335467803619		
11	3								
12	4								
13		type	exposure			egger_intercept		se	pval
14	1	pleiotropy_test	Hyperthyroidism id:ebi−a−GCST90018860			0.01563076		0.02296794	0.5132834
15	2								
16	3								
17	4								
18	5								
19	6								
20	7								
21	8								
22	9								
23	10								
24									
25									

MR Test



MR Method

