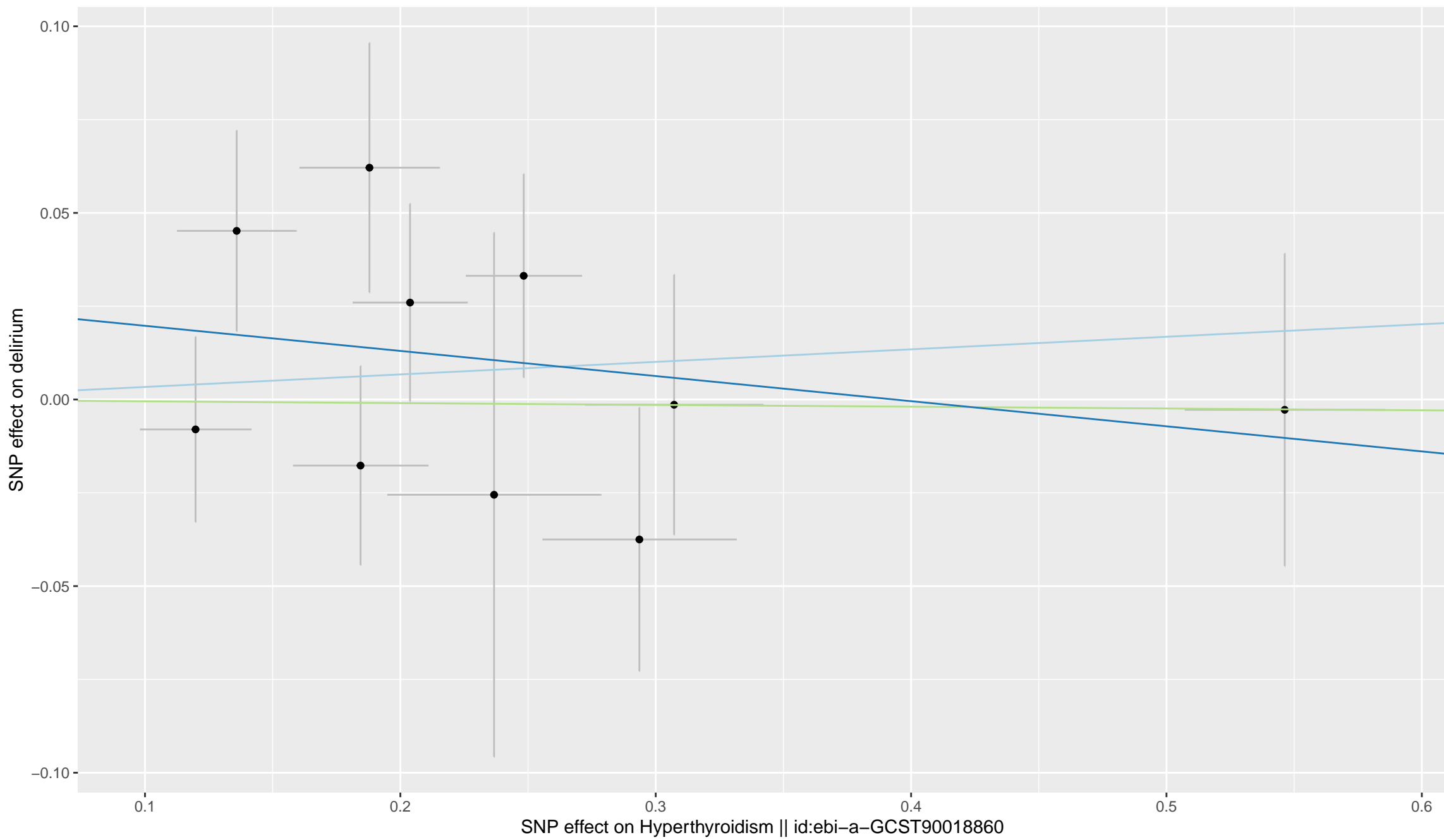
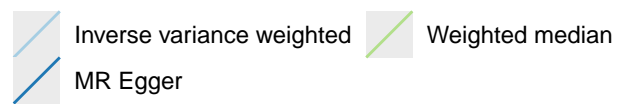


	method	nsnp	b	se	pval
1	MR Egger	10	−0.067315288717289	0.102890030023497	0.531307713730177
2	Weighted median	10	−0.00481126194249859	0.0559047061425549	0.931417257347804
3	Inverse variance weighted	10	0.0336200794251743	0.0427450956206176	0.431560073331806
4	Simple mode	10	−0.0559793750130608	0.0851465930207598	0.527347885897578
5	Weighted mode	10	−0.0115968614102613	0.0696926515470702	0.871520454310074
6					
7					
8	type	method	Q	Q_df	Q_pval
9	1 heterogeneity	MR Egger	8.60403491879911	8	0.376791300708753
10	2 heterogeneity	Inverse variance weighted	9.85045571949665	9	0.362726887134558
11	3				
12	4				
13	type	exposure	egger_intercept	se	pval
14	pleiotropy_test	Hyperthyroidism id:ebi-a-GCST90018860	0.02648016	0.02459769	0.3130801
15	5				
16	6				
17	7				
18	8				
19	9				
20	10				
21					
22					
23					
24					
25					

MR Test



MR Method

- Inverse variance weighted
- MR Egger

