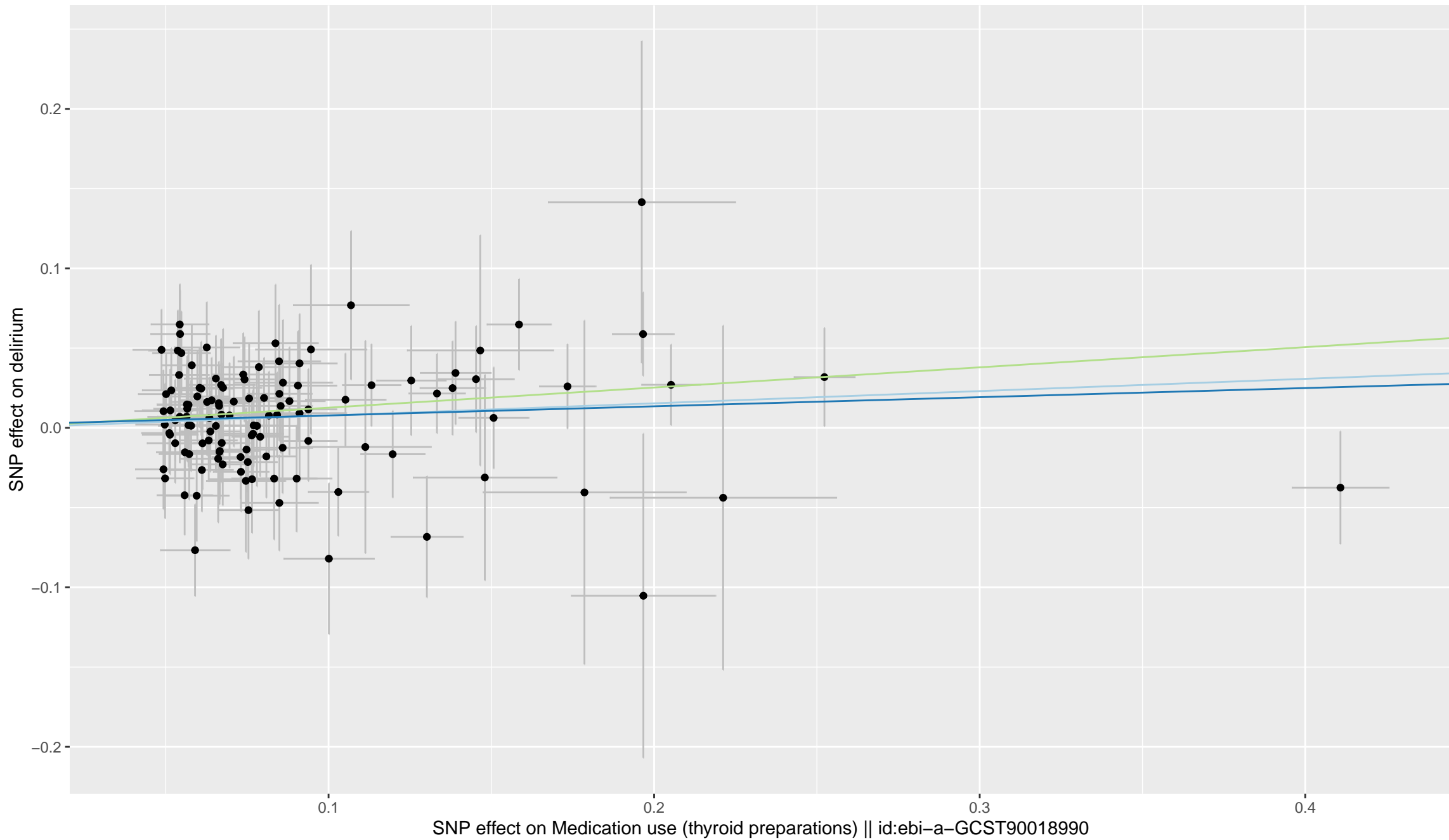


		method	nsnp	b	se	pval	
1		MR Egger	117	0.0572481786421094	0.0620109108649833	0.357838402245316	
2		Weighted median	117	0.126478243457783	0.0497072924501782	0.0109446681636005	
3		Inverse variance weighted	117	0.0768209101817973	0.029311357270722	0.00877087427971512	
4		Simple mode	117	0.176253397095705	0.105608460521208	0.0978276083960642	
5		Weighted mode	117	0.143961255207144	0.0687903144775807	0.0385511829923141	
6							
7							
8		type	method	Q	Q_df	Q_pval	
9	1	heterogeneity	MR Egger	111.327928430969	115	0.579518016297651	
10	2	heterogeneity	Inverse variance weighted	111.456215937939	116	0.601939080213349	
11	3						
	4						
type	exposure				egger_intercept	se	pval
1 pleiotropy_test	Medication use (thyroid preparations) id:ebi-a-GCST90018990				0.00204731	0.00571599	0.7208709
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

- Inverse variance weighted
- MR Egger

