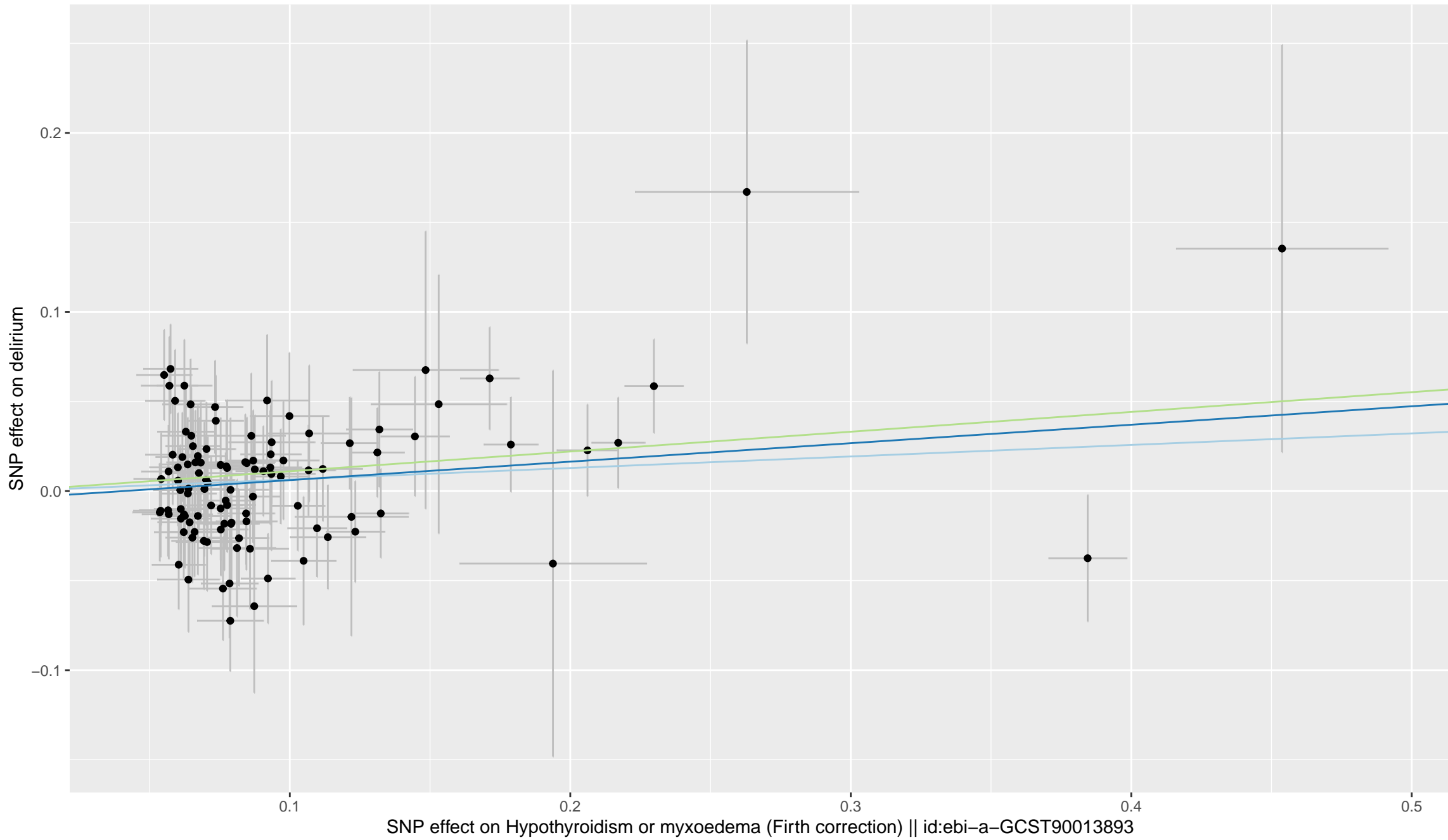


	method		nsnp	b	se		pval	
1	MR Egger		108	0.103100219227944	0.0655842263831268		0.118924372145566	
2	Weighted median		108	0.110474041907253	0.0460995116410987		0.0165558619578898	
3	Inverse variance weighted		108	0.0644095703698774	0.0291190261027577		0.0269707355477627	
4	Simple mode		108	0.170210199110186	0.104092031072086		0.104947885886503	
5	Weighted mode		108	0.15340682677853	0.0686930379522149		0.0276156211697425	
6								
7								
8		type	method		Q	Q_df	Q_pval	
9	1	heterogeneity	MR Egger		112.832822096502	106	0.306734980828991	
10	2	heterogeneity	Inverse variance weighted		113.294847121889	107	0.320063765797354	
11	3							
	4							

	type	exposure	egger_intercept	se	pval
1	pleiotropy_test	Hypothyroidism or myxoedema (Firth correction) id:ebi-a-GCST90013893	-0.004192698	0.006363933	0.5114388
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

