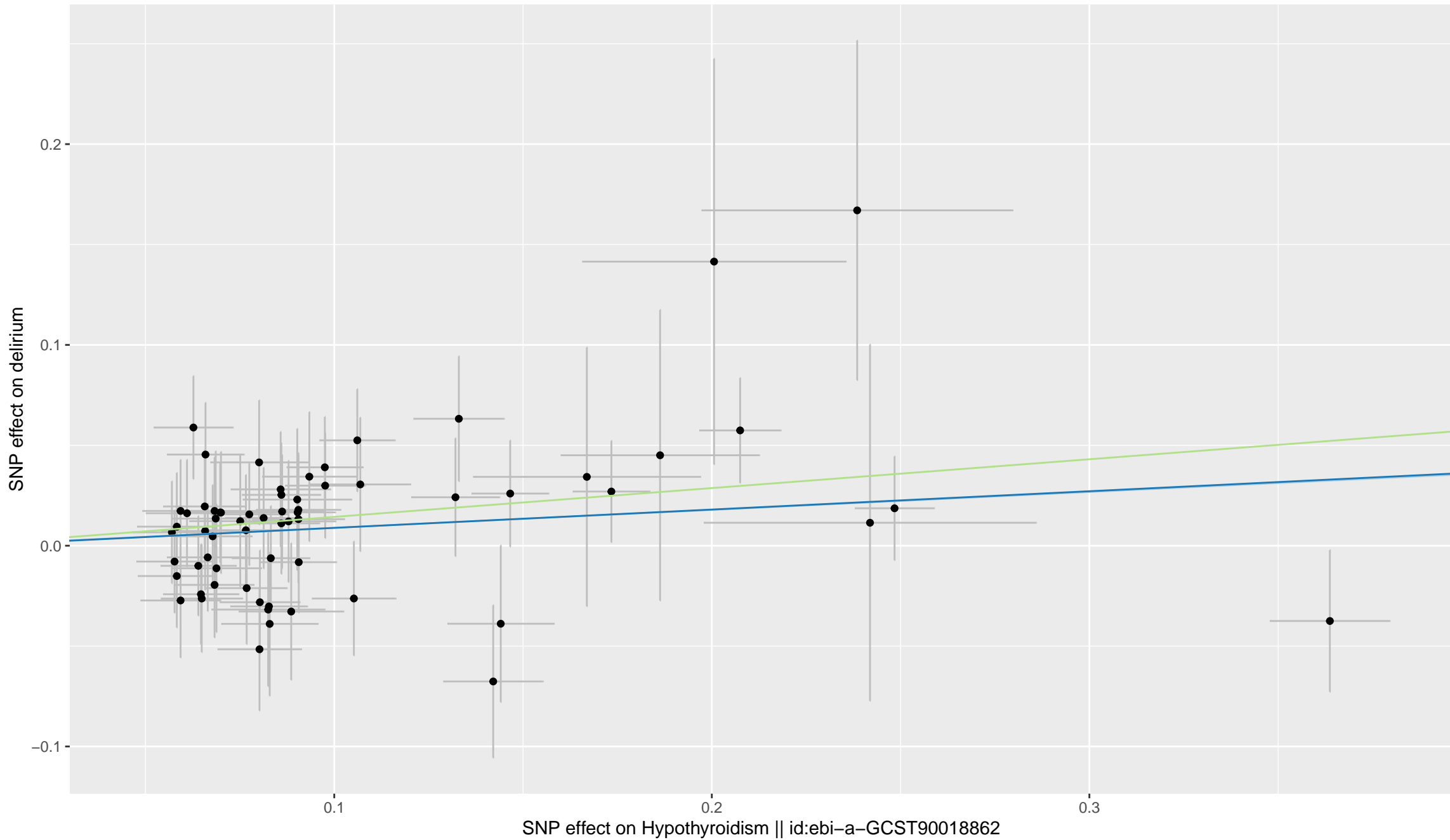


	method	nsnp	b	se	pval
1	MR Egger	65	0.0912323033083488	0.0756082594167941	0.232080500730251
2	Weighted median	65	0.143515518192141	0.0596317214487843	0.0160974949527849
3	Inverse variance weighted	65	0.0891504386953408	0.0344450018276553	0.00964798809208641
4	Simple mode	65	0.202745286807063	0.125514079065337	0.111161222355112
5	Weighted mode	65	0.178303728155333	0.0820176792049007	0.0334128383743411
6					
7					
8	type	method	Q	Q_df	Q_pval
9	1 heterogeneity	MR Egger	59.2339131047442	63	0.61129734183498
10	2 heterogeneity	Inverse variance weighted	59.2348698411785	64	0.645340815952706
11	3				
12	4				
13	type	exposure	egger_intercept	se	pval
14	pleiotropy_test	Hypothyroidism    id:ebi-a-GCST90018862	-0.000243547	0.007873841	0.9754222
15	5				
16	6				
17	7				
18	8				
19	9				
20	10				
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25					

MR Test

- Inverse variance weighted
- MR Egger
- Weighted median



# MR Method

- Inverse variance weighted
- MR Egger

