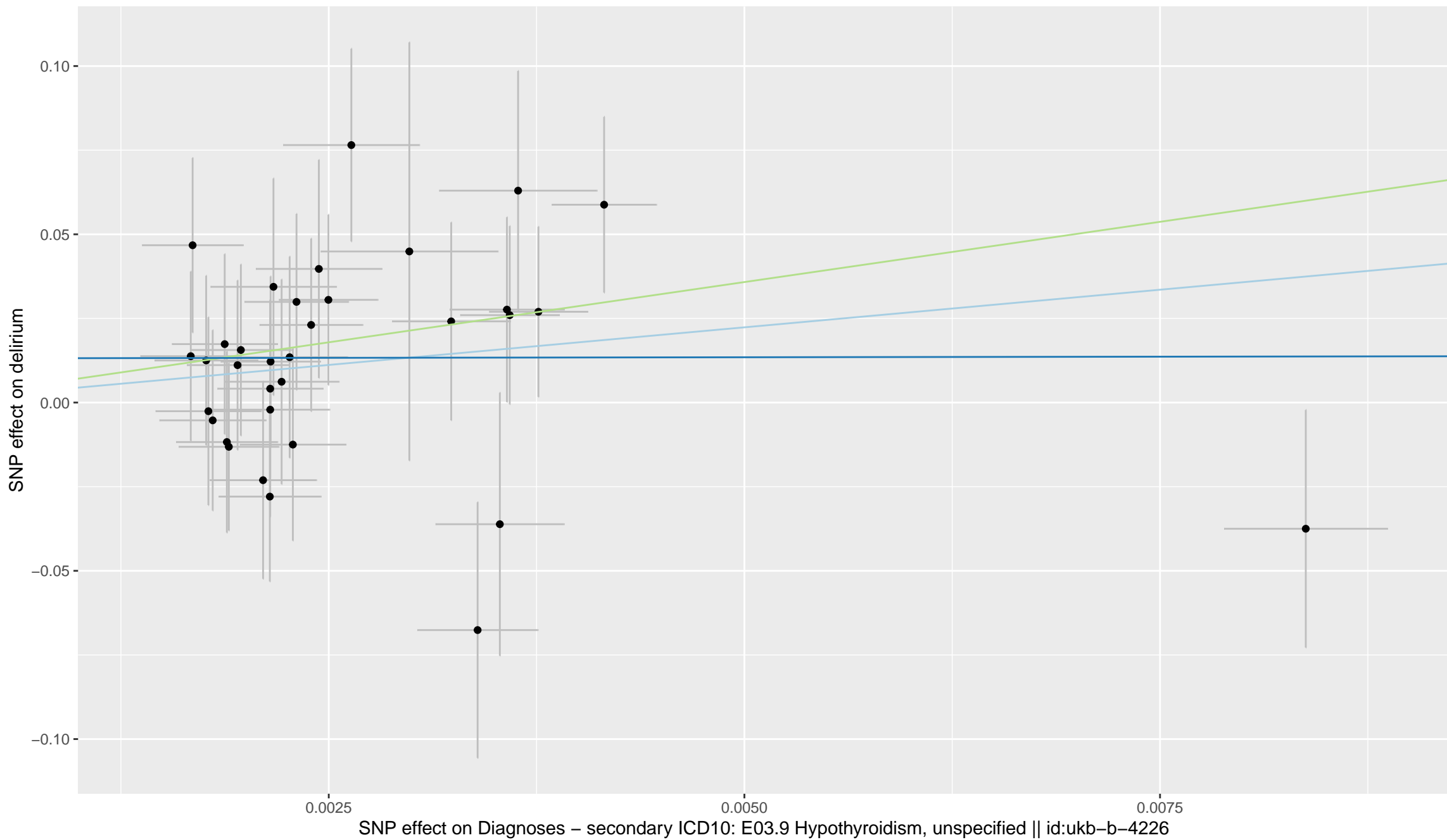
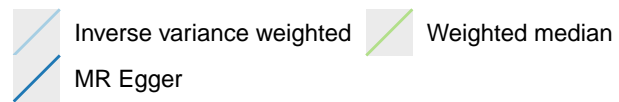


	method	nsnp	b	se	pval
1	MR Egger	34	0.068668554536534	4.54144252453984	0.988029984702707
2	Weighted median	34	7.16088167582951	2.77631039415055	0.00990065205527336
3	Inverse variance weighted	34	4.47044995451655	1.75950290212891	0.0110616247965448
4	Simple mode	34	7.84355946097317	5.6396069296914	0.173594387292815
5	Weighted mode	34	8.14914651716789	5.56484906690091	0.15254787774452
6					
7					
	type	method	Q	Q_df	Q_pval
8	1 heterogeneity	MR Egger	31.3036549796617	32	0.501626328994351
9	2 heterogeneity	Inverse variance weighted	32.4090144173537	33	0.49636352956389
10	3				
11	4				

	type	exposure	egger_intercept	se	pval
1	pleiotropy_test	Diagnoses – secondary ICD10: E03.9 Hypothyroidism, unspecified id:ukb–b–4226	0.01311633	0.01247557	0.300968
14	0				
15	7				
16	8				
17	9				
18	10				
19					
20					
21					
22					
23					
24					
25					

MR Test



MR Method

Inverse variance weighted
MR Egger

