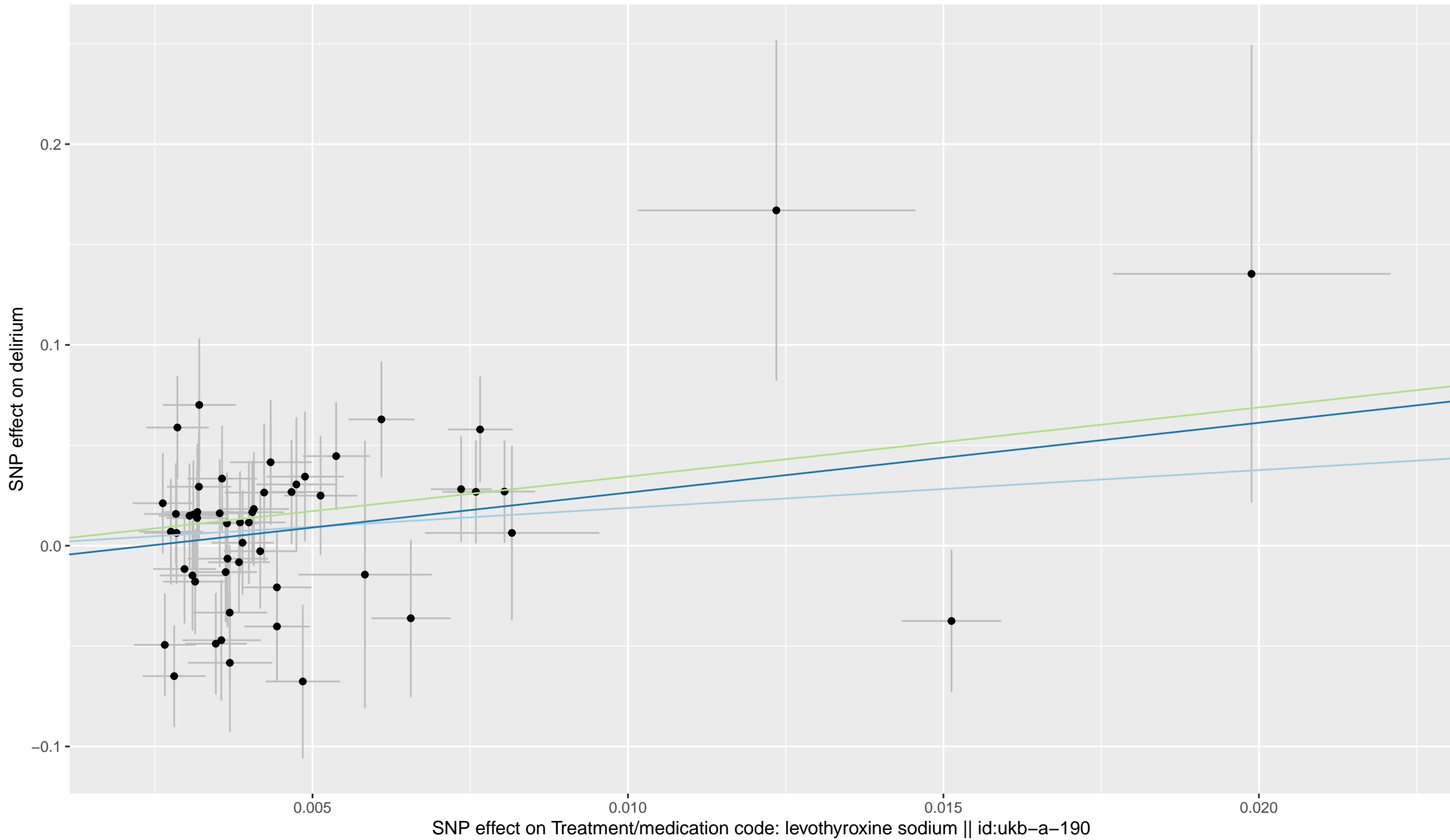


	method		nsnp	b	se		pval		
1	MR Egger		53	3.47845242269823	2.27420117242031		0.13231323639818		
2	Weighted median		53	3.44328057718029	1.34264090490041		0.0103307288819309		
3	Inverse variance weighted		53	1.88264530627156	0.954369920689828		0.0485345583843839		
4	Simple mode		53	4.76881783122074	2.51821437073931		0.0638301900995285		
5	Weighted mode		53	4.40479429957414	2.18342577019236		0.0488313166514454		
6									
7									
8	type	method		Q		Q_df	Q_pval		
9	1 heterogeneity	MR Egger		68.2748443981091		51	0.0534026953802931		
10	2 heterogeneity	Inverse variance weighted		69.0762369170345		52	0.0566355424634614		
11	3								
12	4								
13	type	exposure				egger_intercept		se	pval
14	pleiotropy_test	Treatment/medication code: levothyroxine sodium id:ukb-a-190				-0.008347197		0.01078856	0.442675
15	0								
16	7								
17	8								
18	9								
19	10								
20									
21									
22									
23									
24									
25									

MR Test

- Inverse variance weighted
- MR Egger
- Weighted median



MR Method

- Inverse variance weighted
- MR Egger

