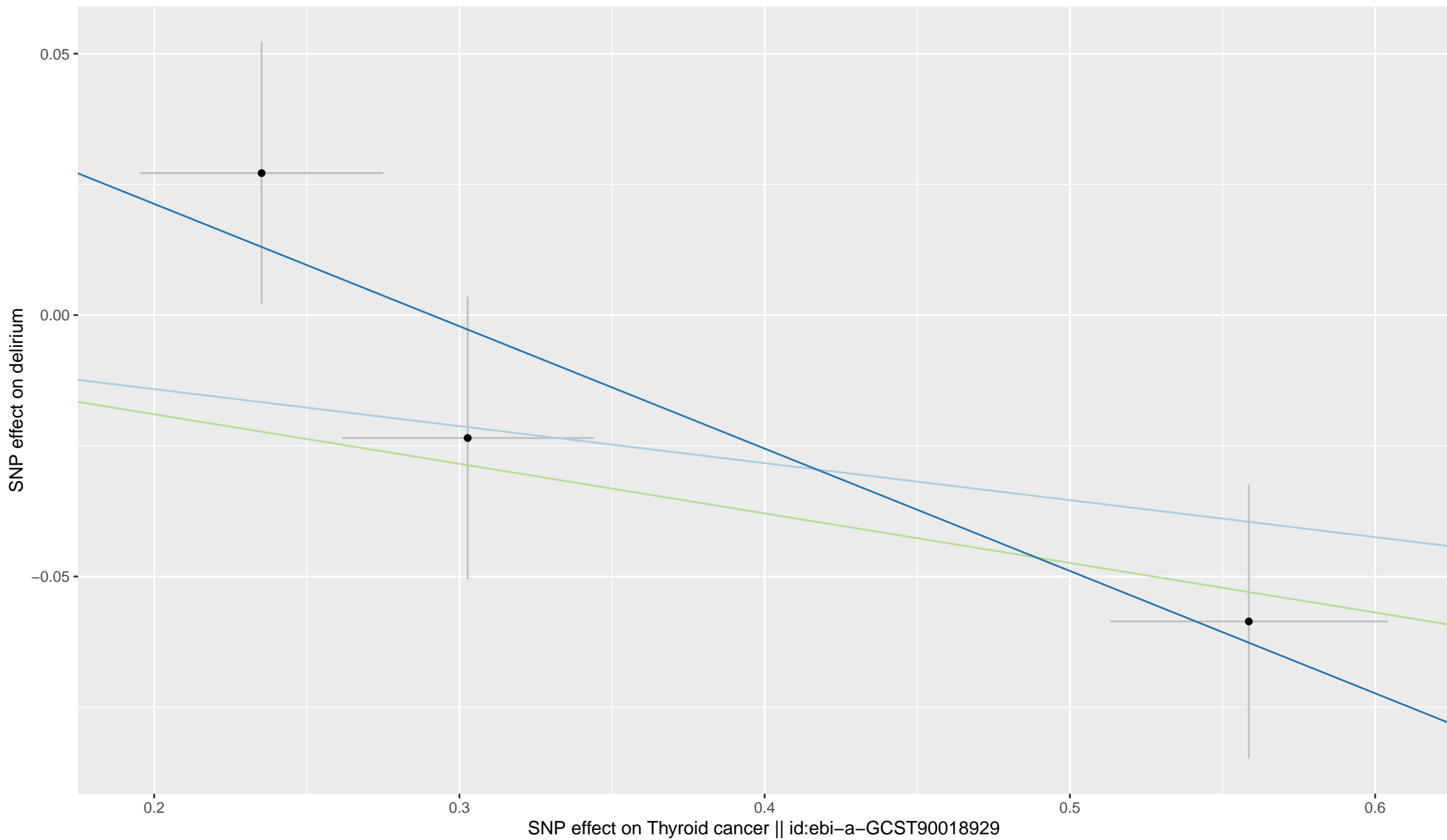


	method		nsnp	b	se		pval	
1	MR Egger		3	−0.234062435271385	0.107066379574891		0.273117956558404	
2	Weighted median		3	−0.0948151903145618	0.0423181592175585		0.0250564050987481	
3	Inverse variance weighted		3	−0.0707819700828101	0.0518080259486456		0.171865022962433	
4	Simple mode		3	−0.0910246337079178	0.0638460179135782		0.290041483803134	
5	Weighted mode		3	−0.100310563314938	0.0429916131553919		0.144821220450296	
6								
7								
8		type	method		Q	Q_df	Q_pval	
9	1	heterogeneity	MR Egger		0.936101492975561	1	0.333282458692702	
10	2	heterogeneity	Inverse variance weighted		3.60866326988152	2	0.164584422301599	
11	3							
12	4							
13	pleiotropy_test	Thyroid cancer id:ebi-a-GCST90018929			egger_intercept		se	pval
14	5							
15	7							
16	8							
17	9							
18	10							
19								
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MR Test

- Inverse variance weighted
- MR Egger
- Weighted median



MR Method

- Inverse variance weighted
- MR Egger

