

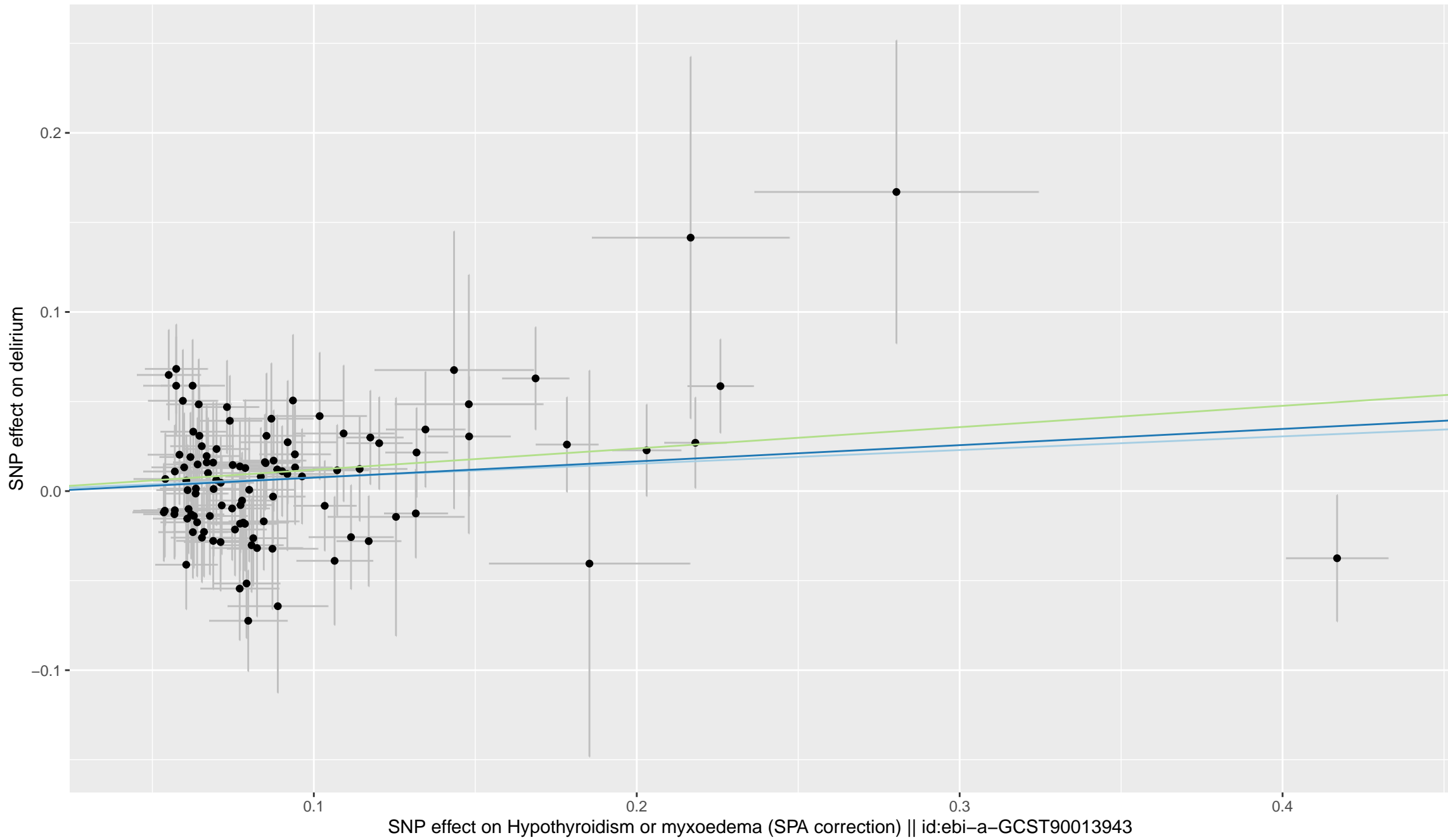
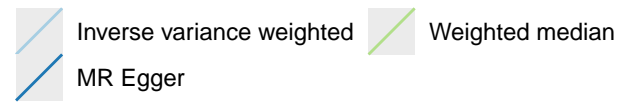
	method	nsnp	b	se	pval
1	MR Egger	107	0.0907044996365064	0.0640267101148507	0.159540514430333
2	Weighted median	107	0.119036342613046	0.0462088599848142	0.00999361385085989
3	Inverse variance weighted	107	0.0763446848191417	0.0286311740551911	0.00766483206091085
4	Simple mode	107	0.165002957523524	0.10097160037895	0.105193546612163
5	Weighted mode	107	0.153865091610278	0.0771941655364429	0.0488066375749899
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	type	method	Q	Q_df	Q_pval
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9	1 heterogeneity	MR Egger	108.955252113638	105	0.37620338880661
10	2 heterogeneity	Inverse variance weighted	109.020639630601	106	0.400822090727615
11	3				
	4				

	type	exposure	egger_intercept	se	pval
1	pleiotropy_test	Hypothyroidism or myxoedema (SPA correction) id:ebi-a-GCST90013943	-0.001566898	0.006241984	0.8022849

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MR Test



MR Method

- Inverse variance weighted
- MR Egger

