	method			nsnp	b		se			pval		
1	MR Egger			18	0.0260699813458801		0.0879123867235983			0.770628674787968		
2	Weighted median			18	0.0658930954143516		0.0412011022126968		0.109753028924595			
3	Inverse variance weighted			18	0.0601731513389839		0.0335680595780717		0.073041445804241		1241	
4	Simple mode			18	0.177898755	461589	0.0930010320055004			0.072762367655754		
5	Weighted mode			18	0.128076239419742		0.064424247888978			0.0631602808230603		
6												
7	type			mef	thod		Q Q_di		Q_pval		oval	
8	1 heterogeneity		MR Egger			22.1640622426613		16	0.13797276111			
9	2 he	Inverse variance weighted			22.410236415829		17		0.169452622365388			
10	3											
11	1											
12	type			exposure			gger_interc				pval	
13	1 pleio	tropy_test	Goiter id:ebi-a-GCST90018			18853	0.00921192	0.009211926 0.0218		5214	0.6789573	
14	7											
15	8											
16	9											
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