	method				nsnp		b		se				pval		
1	MR Egger				14	0.709	3852941	0.723991000814782			0.346677195749503				
2	Weighted median				14	-0.0163	0.214551936274258			0.939376456626593					
3	Inverse variance weighted				14	-0.107	-0.107396372593171			0.175773426251557			0.541204065475577		
4	Simple mode				14	-0.0928	-0.092824350374335			0.327059025599306			0.781021801174024		
5	Weighted mode				14	-0.0717	-0.071763824297716			0.302253268913195			0.816024450208791		
6															
7	type			me	thod		Q	Q		Q_df	Q_pval		oval		
8	1 heterogeneity				MR	Egger	14.63325601		8171	12	0.262107742				
9				se variance weighted			16.2788121047486			13	0.234401396881498				
10	3														
11	4												-		
12	5			type		xposure		er_intercep				pval			
13	6		1 pleio	tropy_t	est	FT4	-0.04165266		0.03585637		0.2679615				
14	7														
15	8														
16	9														
17	10														
18 19															
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