	metho	od	nsnp	b		se			pval		
1	MR Eg	ger	65	0.0912323033	083488	0.0756082594167941			0.232080500730251		
2	Weighted i	median	65	0.143515518192141		0.0596317214487843			0.0160974949527849		
3	Inverse variand	e weigh	ted 65	0.0891504386953408		0.0344450018276553			0.00964798809208641		
4	Simple r	node	65	0.202745286807063		0.125514079065337			0.111161222355112		
5	Weighted	mode	65	0.178303728155333		0.0820176792049007			0.0334128383743411		
6											
7	type		me	ethod		Q Q_df			Q_pval		
8	1 heterogeneity			MR Egger		59.2339131047442		0.61	0.61129734183498		
9				erse variance weighted		59.2348698411785			0.645340815952706		
10	3		invoise van	13c variatioe weighted		33.2340030411703		0.040040010002100		2700	
11	1										
12	type		ex	exposure		egger_int	r_intercept		se	pva	ıl
11,	pleiotropy_test Hypothyroid		yroidism i	dism id:ebi-a-GCST9		2 -0.000243547		0.00	.007873841 0.		222
14	7										
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