	lhs	op	rhs	label	est	se	z	pvalue	ci.lower	ci.upper
1	WAIS_Subscale	~	NeuralMetric	C	46.265	15.014	3.081	0.002	17.981	75.837
2	Musicality	~	WAIS_Subscale	a	0.115	0.044	2.593	0.010	0.011	0.197
3	Musicality	~	NeuralMetric	b	24.518	9.913	2.473	0.013	5.056	44.023
4	WAIS_Subscale	~~	WAIS_Subscale		163.443	16.144	10.124	0.000	133.711	198.801
5	Musicality	~~	Musicality		62.513	5.061	12.352	0.000	54.308	74.010
6	NeuralMetric	~~	NeuralMetric		0.003	0.000	NA	NA	0.003	0.003
7	indirect	:=	c*a	indirect	5.335	2.630	2.028	0.043	1.180	12.477
8	total	:=	c*a+b	total	29.853	9.654	3.092	0.002	11.434	48.269

