

	lhs	op	rhs	label	est	se	z	pvalue	ci.lower	ci.upper
1	WAIS_Subscale	~	NeuralMetric	c	45.904	14.175	3.239	0.001	19.099	73.448
2	WAIS_Subscale	~	Age		0.021	0.198	0.104	0.917	-0.346	0.458
3	WAIS_Subscale	~	Sex		5.386	1.771	3.042	0.002	1.823	8.884
4	WAIS_Subscale	~	MusicalTraining		0.119	0.097	1.226	0.220	-0.069	0.305
5	Musicality	~	WAIS_Subscale	a	0.120	0.045	2.645	0.008	0.030	0.210
6	Musicality	~	NeuralMetric	b	26.529	9.357	2.835	0.005	8.245	44.960
7	Musicality	~	Age		0.263	0.108	2.433	0.015	0.038	0.477
8	Musicality	~	Sex		-2.549	1.148	-2.220	0.026	-4.724	-0.218
9	Musicality	~	MusicalTraining		0.238	0.058	4.089	0.000	0.132	0.361
10	WAIS_Subscale	~~	WAIS_Subscale		156.060	14.380	10.852	0.000	132.535	191.745
11	Musicality	~~	Musicality		55.961	5.203	10.756	0.000	47.877	68.872
12	NeuralMetric	~~	NeuralMetric		0.003	0.000	NA	NA	0.003	0.003
13	NeuralMetric	~~	Age		-0.002	0.000	NA	NA	-0.002	-0.002
14	NeuralMetric	~~	Sex		-0.002	0.000	NA	NA	-0.002	-0.002
15	NeuralMetric	~~	MusicalTraining		-0.016	0.000	NA	NA	-0.016	-0.016
16	Age	~~	Age		21.735	0.000	NA	NA	21.735	21.735
17	Age	~~	Sex		0.332	0.000	NA	NA	0.332	0.332
18	Age	~~	MusicalTraining		-2.468	0.000	NA	NA	-2.468	-2.468
19	Sex	~~	Sex		0.249	0.000	NA	NA	0.249	0.249
20	Sex	~~	MusicalTraining		0.107	0.000	NA	NA	0.107	0.107
21	MusicalTraining	~~	MusicalTraining		68.831	0.000	NA	NA	68.831	68.831
22	indirect	:=	c*a	indirect	5.519	2.765	1.996	0.046	1.367	12.717
23	total	:=	c*a+b	total	32.047	8.863	3.616	0.000	15.701	49.592

