

contrast	group	condition	feature	estimate	CI 2.5%	CI 97.5%	t	p
MMN_standard - MMN_deviant	amusics	hihat	intensity	0.45	-0.31	1.21	1.16	0.247
MMN_standard - MMN_deviant	amusics	optimal	intensity	3.60	2.84	4.36	9.30	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	amusics	hihat	location	1.30	0.54	2.06	3.36	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	amusics	optimal	location	3.60	2.83	4.36	9.29	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	amusics	hihat	timbre	2.24	1.48	3.00	5.78	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	amusics	optimal	timbre	3.05	2.28	3.81	7.86	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	controls	hihat	intensity	0.93	0.17	1.70	2.41	<b>0.016*</b>
MMN_standard - MMN_deviant	controls	optimal	intensity	3.98	3.21	4.74	10.26	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	controls	hihat	location	0.60	-0.16	1.36	1.55	0.121
MMN_standard - MMN_deviant	controls	optimal	location	3.38	2.62	4.14	8.73	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	controls	hihat	timbre	1.67	0.91	2.44	4.32	<b>&lt;.001*</b>
MMN_standard - MMN_deviant	controls	optimal	timbre	3.04	2.28	3.81	7.86	<b>&lt;.001*</b>