

contrast	group	condition	feature	estimate	CI 2.5%	CI 97.5%	t	p
P3a_standard - P3a_deviant	amusics	hihat	intensity	-1.41	-2.36	-0.47	-2.95	<b>0.003*</b>
P3a_standard - P3a_deviant	amusics	optimal	intensity	-1.42	-2.37	-0.48	-2.97	<b>0.003*</b>
P3a_standard - P3a_deviant	amusics	hihat	location	-1.58	-2.52	-0.63	-3.29	<b>0.001*</b>
P3a_standard - P3a_deviant	amusics	optimal	location	-3.16	-4.10	-2.21	-6.59	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	amusics	hihat	timbre	-4.83	-5.77	-3.88	-10.06	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	amusics	optimal	timbre	-2.18	-3.12	-1.24	-4.55	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	controls	hihat	intensity	-1.01	-1.96	-0.07	-2.12	<b>0.035*</b>
P3a_standard - P3a_deviant	controls	optimal	intensity	-2.21	-3.15	-1.27	-4.61	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	controls	hihat	location	-2.05	-2.99	-1.10	-4.27	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	controls	optimal	location	-3.85	-4.80	-2.91	-8.03	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	controls	hihat	timbre	-5.14	-6.08	-4.19	-10.71	<b>&lt;.001*</b>
P3a_standard - P3a_deviant	controls	optimal	timbre	-1.89	-2.84	-0.95	-3.95	<b>&lt;.001*</b>