Supplemental Material S2. Two-way comparisons for speech fluency and tone discrimination variables.

Word Count Group 2 Condition 1 Group × Condition 2	1.724 3.673 0.017	.206 .071 .983
Condition 1	3.673	.071
Group × Condition 2	0.017	.983
Sample Duration		
Group 2	6.478	.008
Condition 1	1.257	.277
Group × Condition 2	0.068	.935
Speech Rate		
Group 2	38.255	< .001
Condition 1	29.255	< .001
Group × Condition 2	3.707	.045
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Pause/Fill Time		
Group 2	10.632	.001
Condition 1	32.854	< .001
Group × Condition 2	1.093	.356
Repetitions per Syllable		
Group 2	5.834	.011
Condition 1	0.889	.358
Group × Condition 2	2.698	.094
Tone Discrimination Accuracy*		
Group 2	5.895**	.052
Condition 1	13.366**	< .001
Tone Discrimination Response Time		
Group 2	1.262	.307
Condition 1	25.667	< .001
Group × Condition 2	1.555	.238

Note. *Tone discrimination accuracy was analyzed with Kruskal-Wallis tests. All other variables were analyzed using ANOVAs. ***H* rather than *F* statistic.