

Supplemental Appendix G. Model Fit of Sequential Multilevel Negative Binomial Regression Models of Speech Errors

	<i>df</i>	<i>AIC</i>	<i>BIC</i>	<i>−2LL</i>	χ^2	<i>p</i>
M1: Baseline Model	3	10089	10109	−5042		
M2: Added Speaker	4	10090	10116	−5041	1.34	.25
M3: Added Task	5	10092	10124	−5041	0.15	.70
M4: Added Speaker * Task	6	10093	10132	−5041	0.60	.44
M5: Added Domain * ISI * Loads	28	10114	10297	−5029	22.78	.41

Note. Models were fit using Maximum Likelihood Estimation, were offset by number of syllables spoken, and included a random intercept for each subject.