

Table S5: Parameter values for the fixed effects in the linear mixed effects model for the second late positivity time window (750-900 ms). The model was fit using a maximal random effects structure and a minimal adequate fixed effects structure (see the main text for details). Since the maximal model did not converge, the random effects structure was simplified by removing the by-participant random slope for speaker, as this was the random slope with the smallest variance (as suggested by [30]). For reasons of readability, only effects approaching significance ($|t| > 1.9$) are reported. In addition, in view of the research questions pursued here, we only report effects of or interactions including TRUE-FALSE. Note that the reference levels for the fixed factors were as follows: TRUE-FALSE: false; SENTENCE-TYPE: general; SPEAKER: control; GROUP: Experiment 1; ROI: left-anterior.

Effect	Estimate	Standard error	t-value
TRUE-FALSE(true):ROI(l-cent)	-0.81	0.28	-2.93
TRUE-FALSE(true):ROI(l-post)	-1.77	0.28	-6.33
TRUE-FALSE(true):ROI(r-cent)	-1.08	0.28	-3.85
TRUE-FALSE(true):ROI(r-post)	-1.68	0.28	-6.02
GROUP(exp2):SPEAKER(prominent):TRUE-FALSE(true)	-1.36	0.40	-3.42
TRUE-FALSE(true):TYPE(political): ROI(l-post)	1.25	0.40	3.15
TRUE-FALSE(true):GROUP(exp2):SPEAKER(prominent): ROI(l-post)	1.27	0.56	2.26
GROUP(exp2):SPEAKER(prominent):TYPE(political): TRUE-FALSE(true)	1.50	0.57	2.66
GROUP(exp2):SPEAKER(prominent):TYPE(political): TRUE-FALSE(true):ROI(r-post)	-1.51	0.80	-1.90