**Experiment 1A**

We assessed whether relative JOL accuracy differed as a function of encoding manipulation and pair direction. Following the design of our primary analyses, we first compared changes in relative accuracy between participants in the font-size group before comparing both large and small font pairs to the control group. Starting with font-size group, a 2(Font Size: Large vs. Small) × 4(Pair Type: Forward vs. Backward vs. Symmetrical vs. Unrelated) within-subject ANOVA revealed no differences in relative accuracy as a function of font-size or pair direction *F*s< 1, *p*BICs≤ .xx, nor was the interaction significant [STATS].

We then compared changes in relative accuracy for large and small font pairs relative to the control group. Starting with large font pairs,

**Experiment 1B**

**Experiment 2A**

**Experiment 2B**

**Experiment 3**