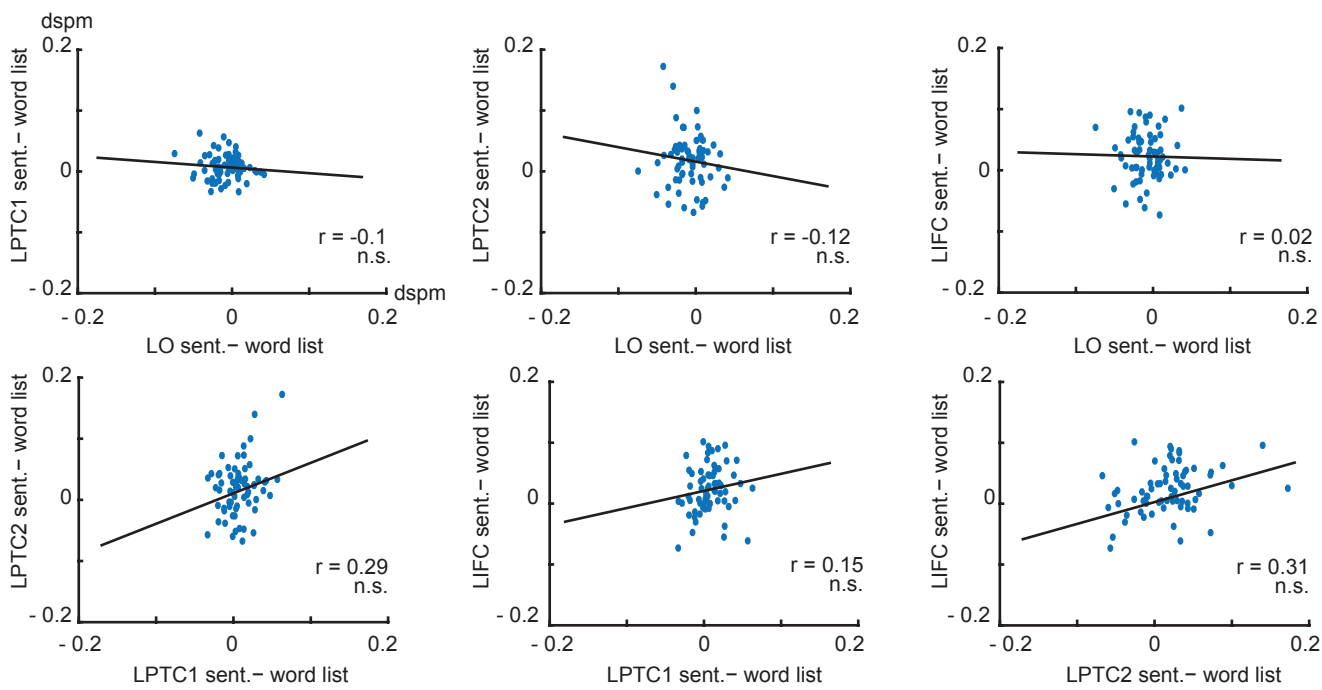
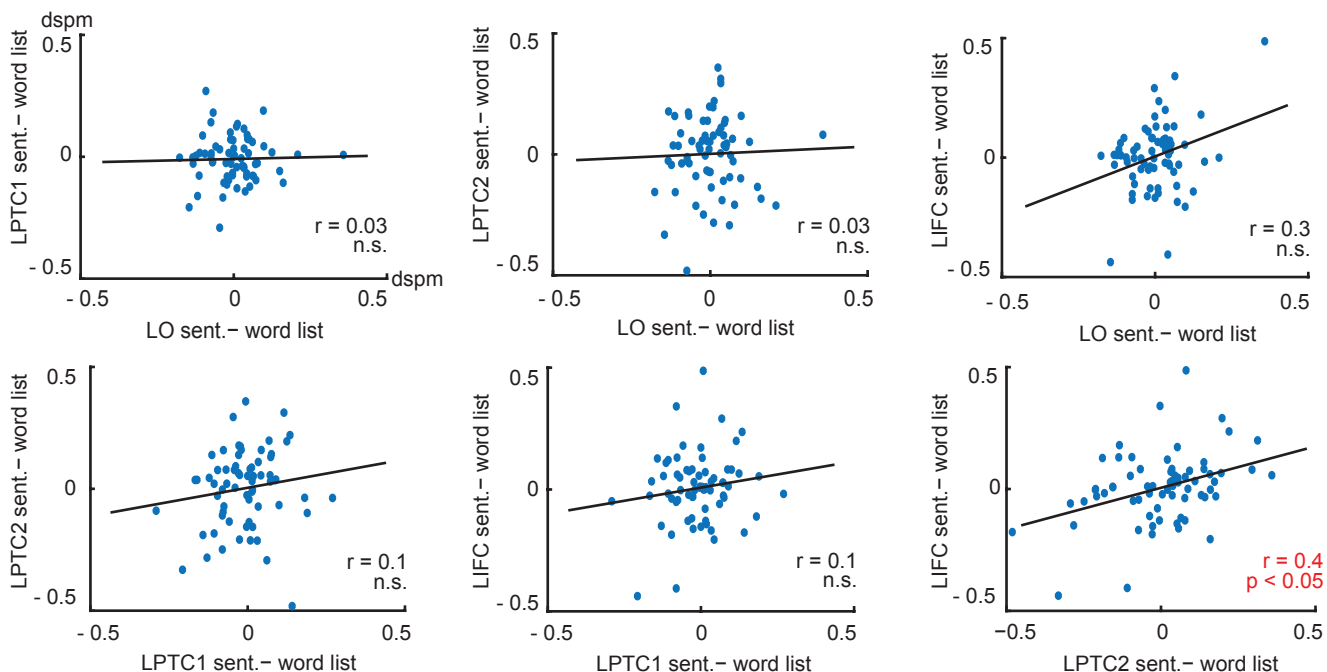


A. Sentence context effect



B. Sentence progression effect



C. Sentence progression effect - control analysis

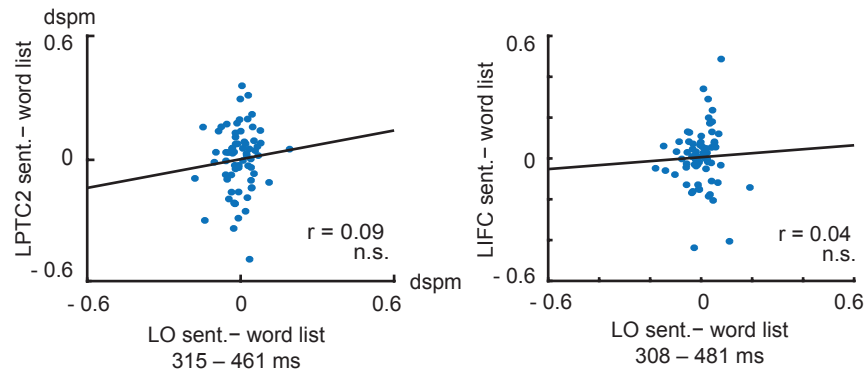


Figure S1. Scatter plots of all correlative analyses, including non-significant findings for the (A) sentence context, (B) sentence progression and (C) control analysis for the sentence progression analyses. All correlation analyses were based the relative brain on the relative brain activity (sentences-word lists) within a ROI. The activation in each ROI was quantified from a window centered on the peak were width was defined by latency reach 70% of the peak amplitude: Left Occipital (LO) 111 – 178 ms, Left Middle Temporal 1(LPTC1) 108 – 301 ms, Left Middle Temporal 2(LPTC2) 315 – 461 ms and Left Inferior Frontal Cortex (LIFC) 308 – 481ms. In the control analysis the LO activity was extracted from the same time window as used for the LPTC2 and LIFC, respectively (time windows marked below the plot).