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#### Affect and syntactic anomaly

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#### Abstract

In an event-related potential (ERP) language experiment, we investigated whether variability in the P600 component, a marker of syntactic anomaly, could be accounted for by dispositional affect. Sentences such as (i) The broker planned \_to\_ conceal the transaction \*\_was\_ sent to jail vs. (ii) The broker persuaded \*\_to\_ conceal the transaction \_was\_ sent to jail (critical words are underlined) were read by 25 participants. These stimuli were adapted from Osterhout & Holcomb (1992), an influential early study on the P600 waveform. We expected to replicate previous findings, where P600 effects were expected at \_to\_ in (ii) vs. (i) and at \_was\_ in (i) vs. (ii). The P600 effect at \_to\_ did not replicate, whereas it did at \_was\_. Regarding affect, our results showed a significant positive correlation between positive affect scores and P600 amplitude. Results are discussed in terms of the family of P600 components and affect.