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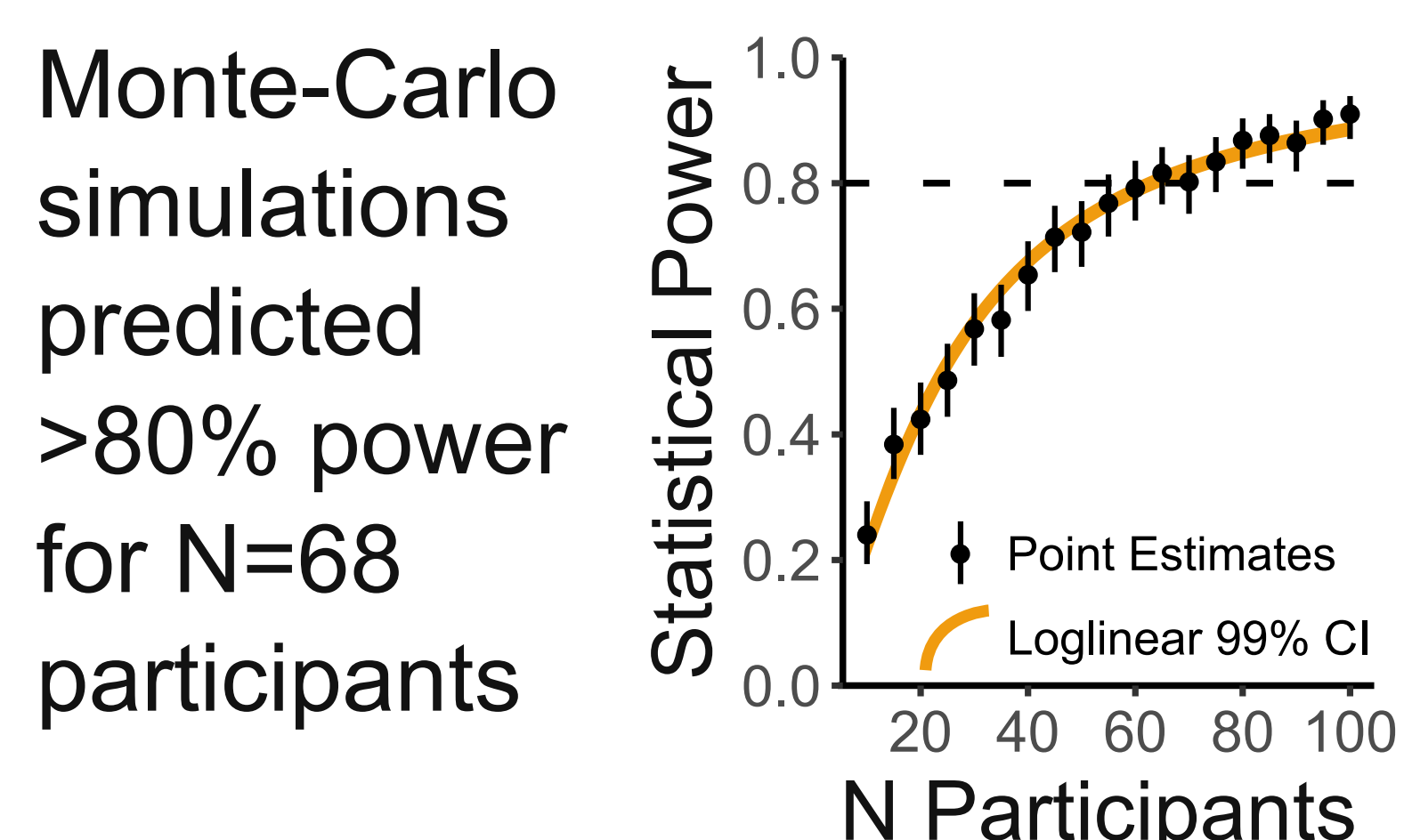
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pwv-poster/

Introduction

- Previous findings suggest the N1 ERP component elicited by words is sensitive to prediction effects, with smaller N1s for predicted words. [1,2,3]
- This pattern may be explained by a simple *predictive coding* model, where N1 amplitude scales with prediction error. [4]
- We tested this account via the interaction between context congruency (*prediction magnitude*) and predictability (*prediction certainty*). [5]

Power Analysis



Preprocessing

- 0.1-40 Hz 4th Order Butterworth filter (double-pass, zero-phase).
- Artefact Subspace Reconstruction to remove non-stationary artefacts ($\sigma=20$). [6]
- FastICA [7] and ICLabel [8] for automated eye and muscle artefact removal (>80% thresh.).

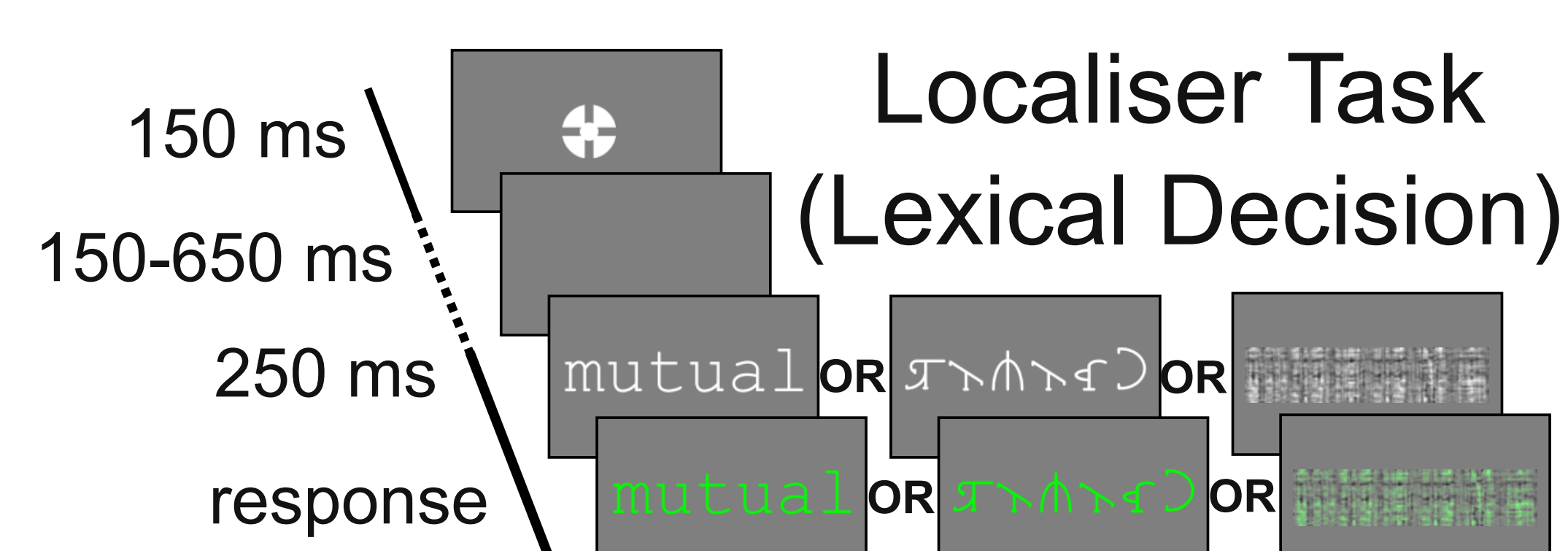
Conclusions

Planned analyses failed to find evidence in the N1 for the simple Predictive Coding hypothesis.

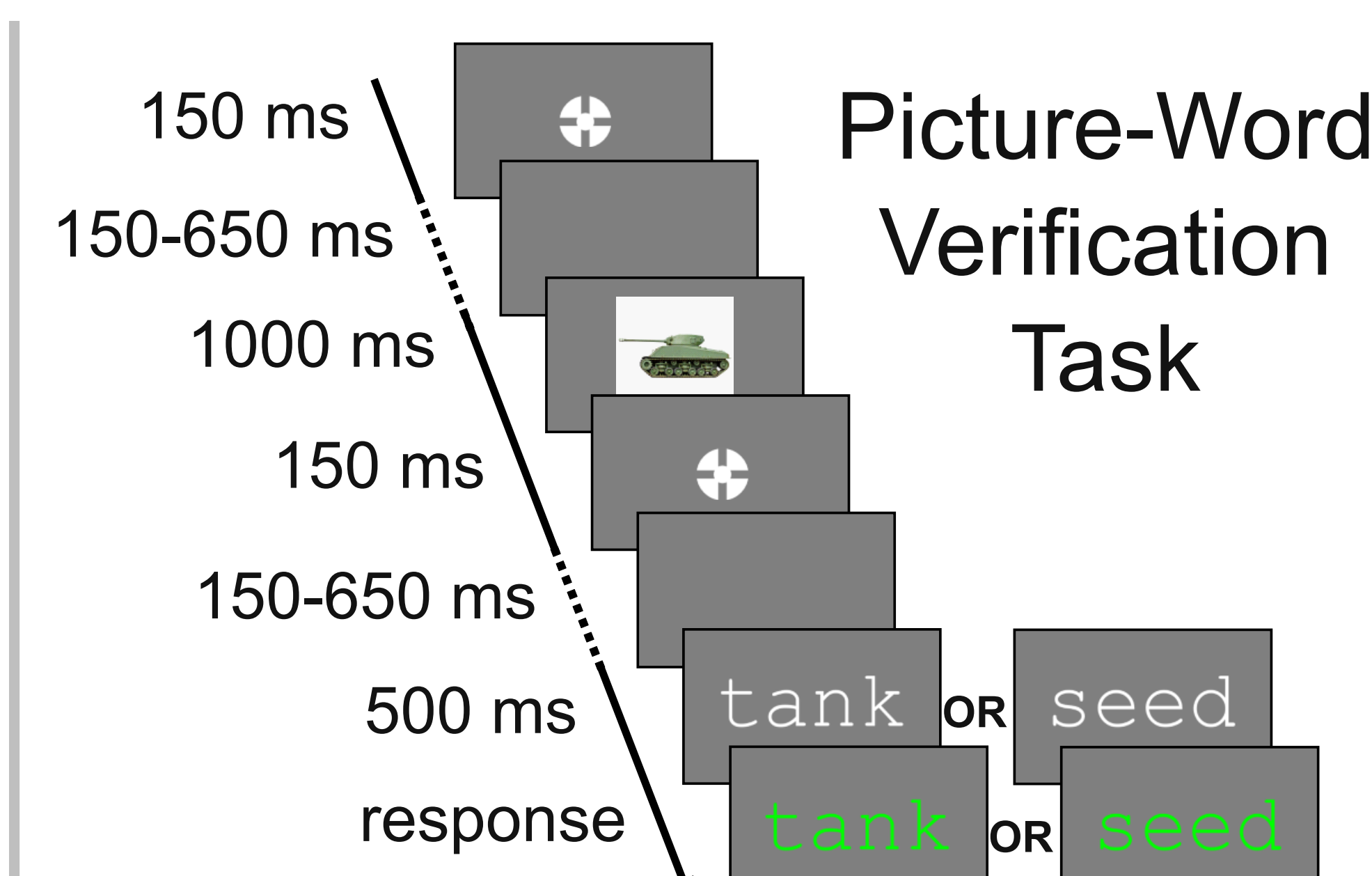
Exploratory analysis found strong evidence against this account.

A simple Predictive Coding account, without elaboration, is insufficient to account for the word N1.

N=68 participants completed two tasks while EEG was recorded (64-Channel BioSemi Actiview at 512 Hz).



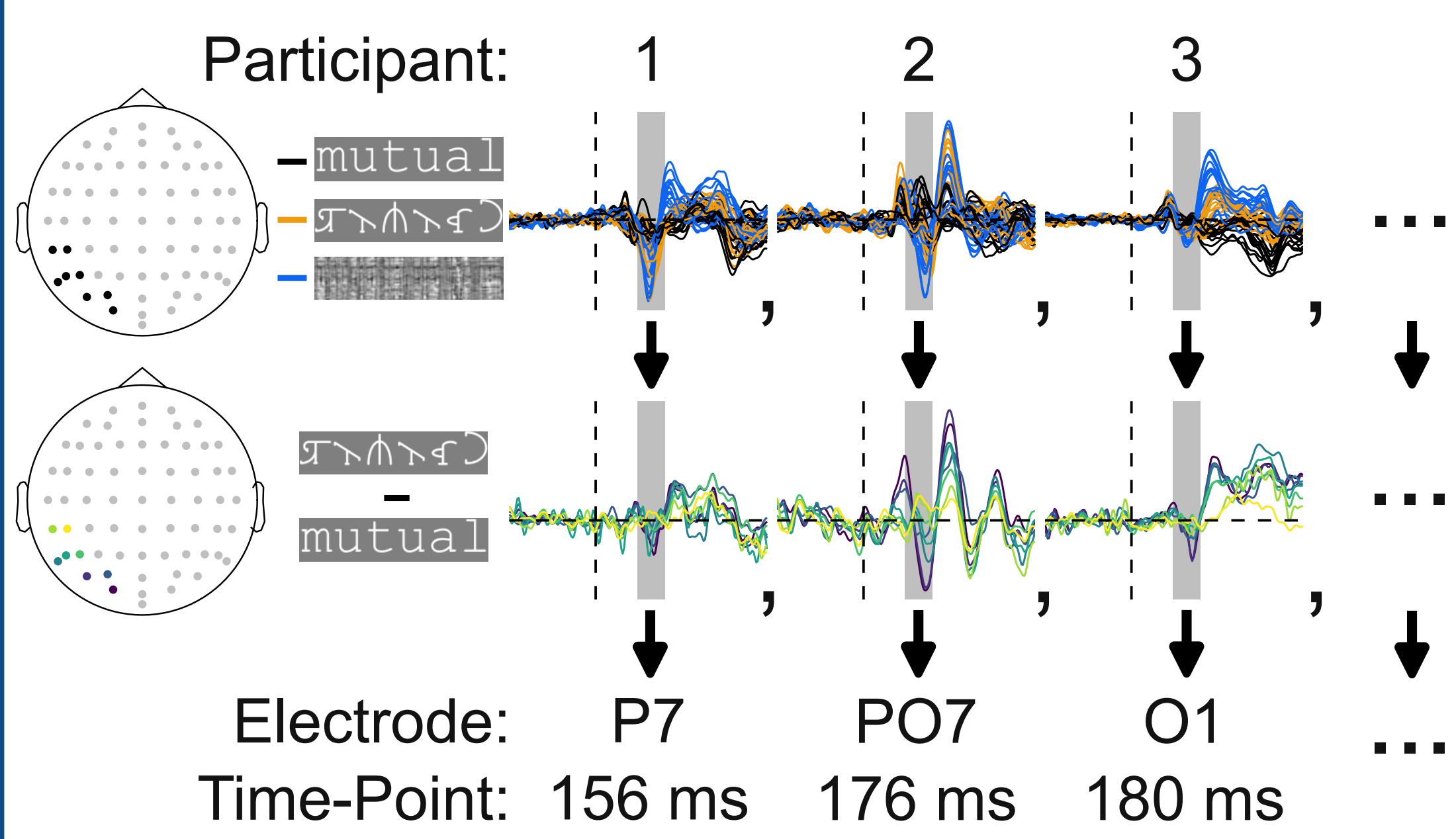
Localiser Task (Lexical Decision)



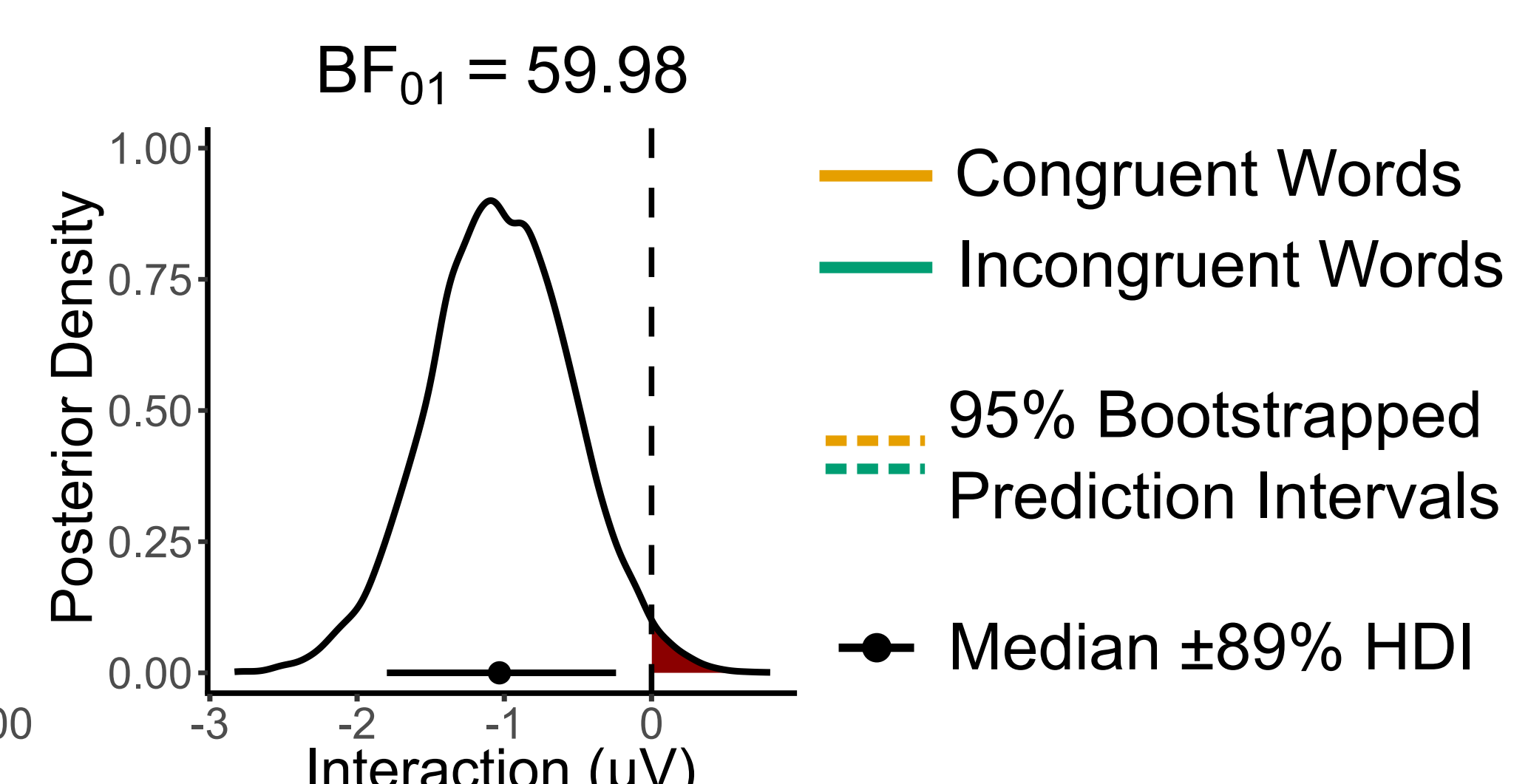
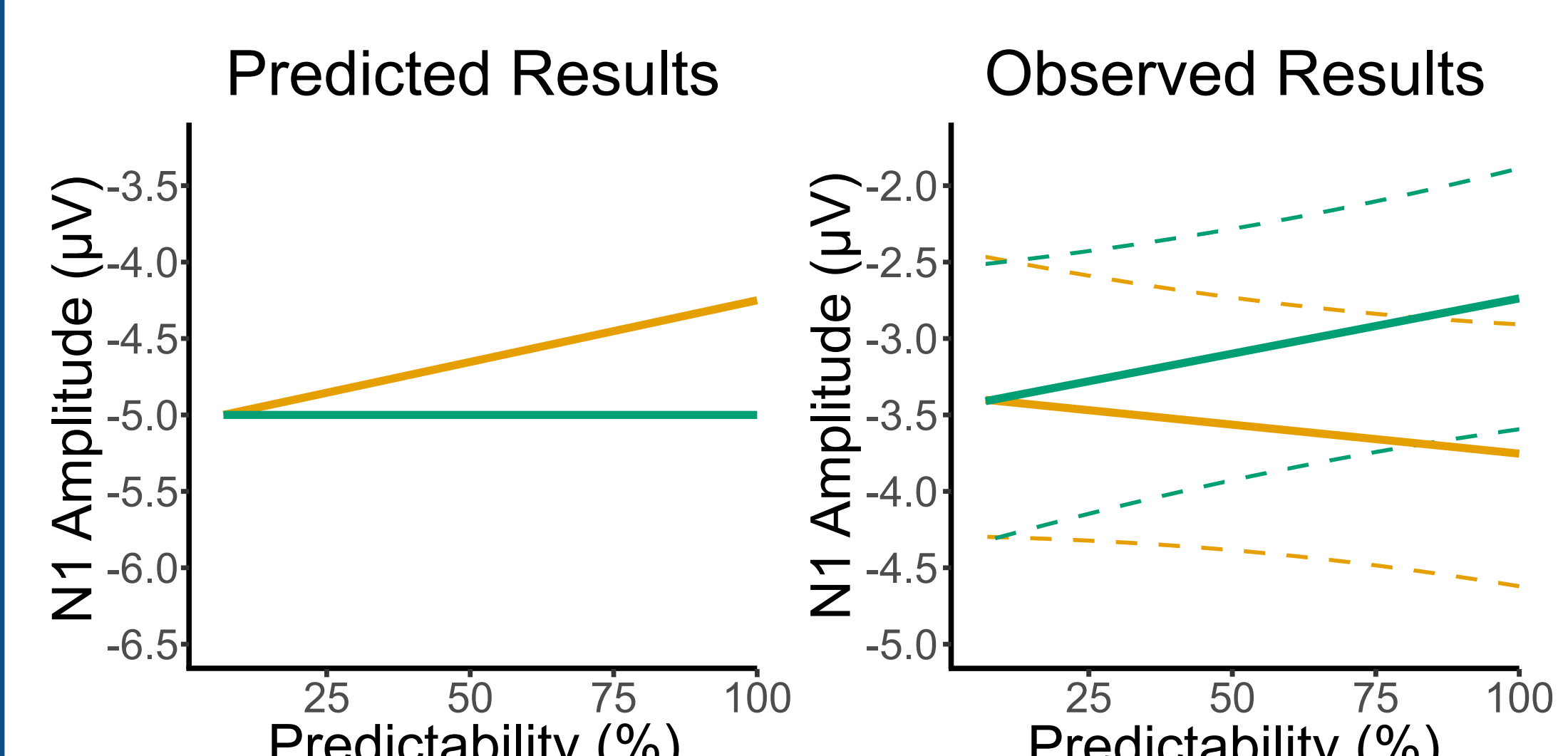
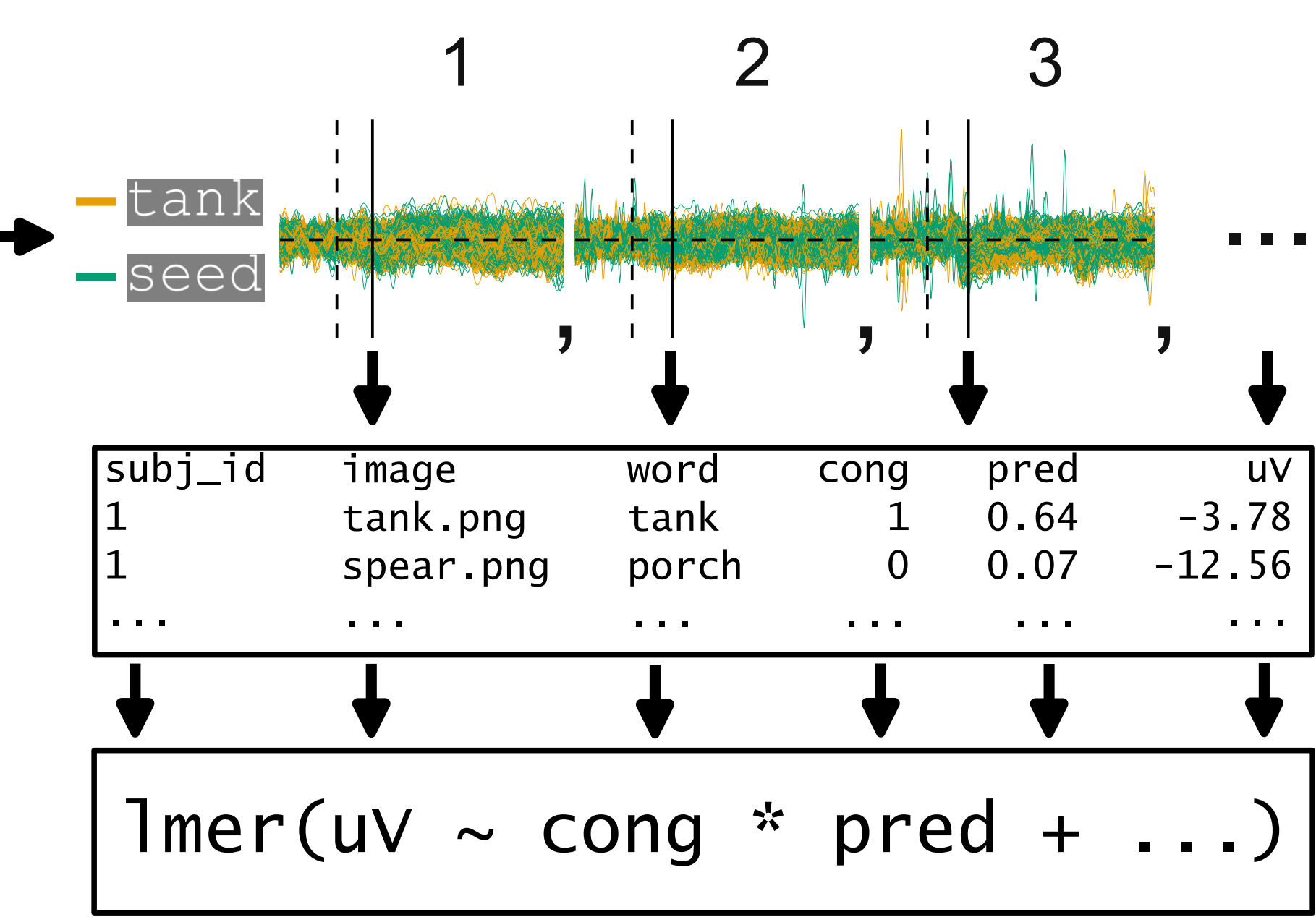
Picture-Word Verification Task

Planned Analysis

Identify Per-Participant Maximal Electrodes and Time Points from Localiser Task



Extract and Model Trial-Level N1 Amplitudes from Picture-Word Task

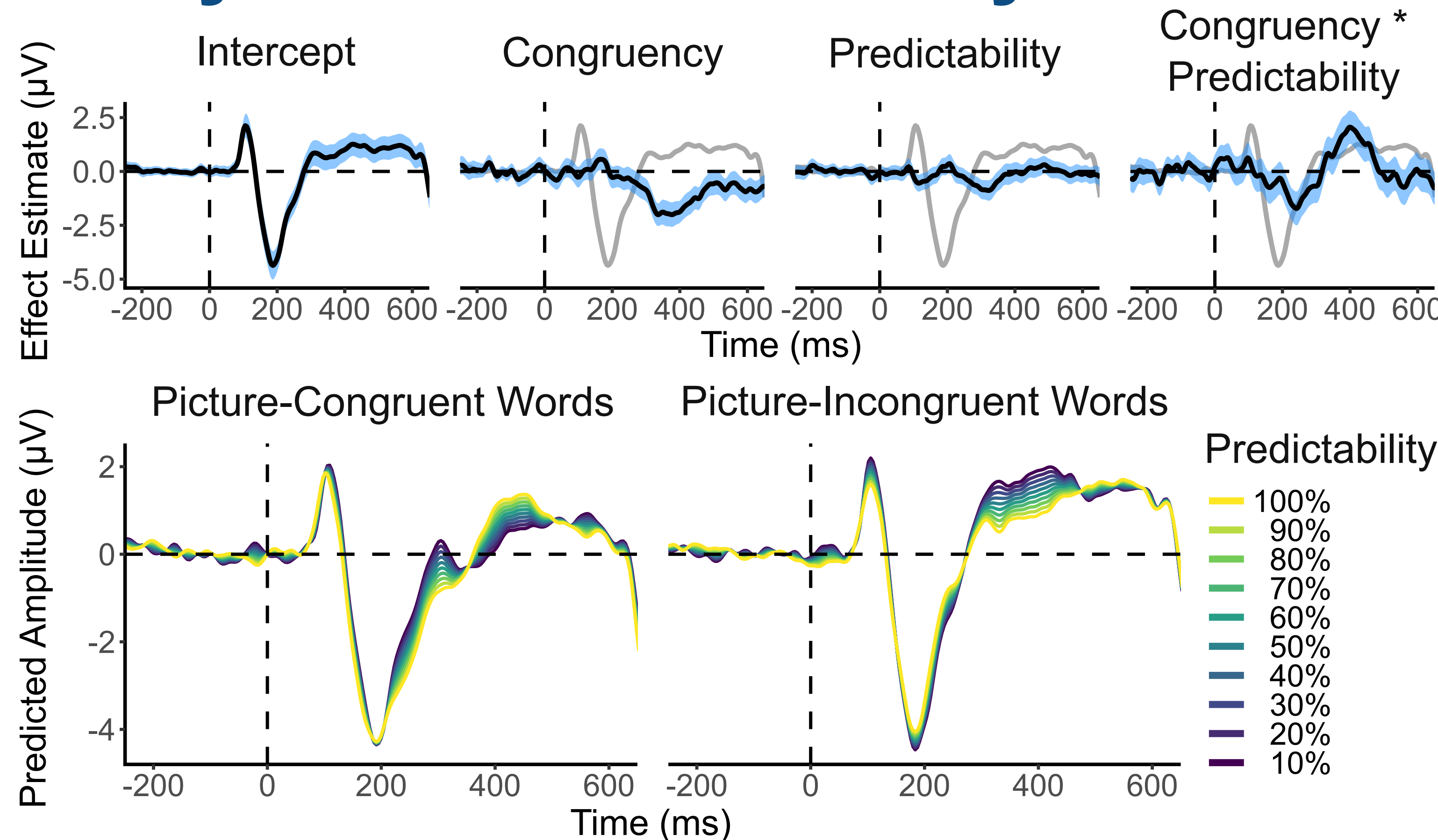


- Pre-registered analyses failed to support the predictive coding hypothesis.
- Exploratory Bayesian analysis found strong evidence against the hypothesis.

Exploratory Timecourse Analysis

- We fit per-sample mixed-effects models to all data from the left occipitotemporal ROI.

- Consistent with the planned analysis, the interaction remained negative throughout the N1.



References

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