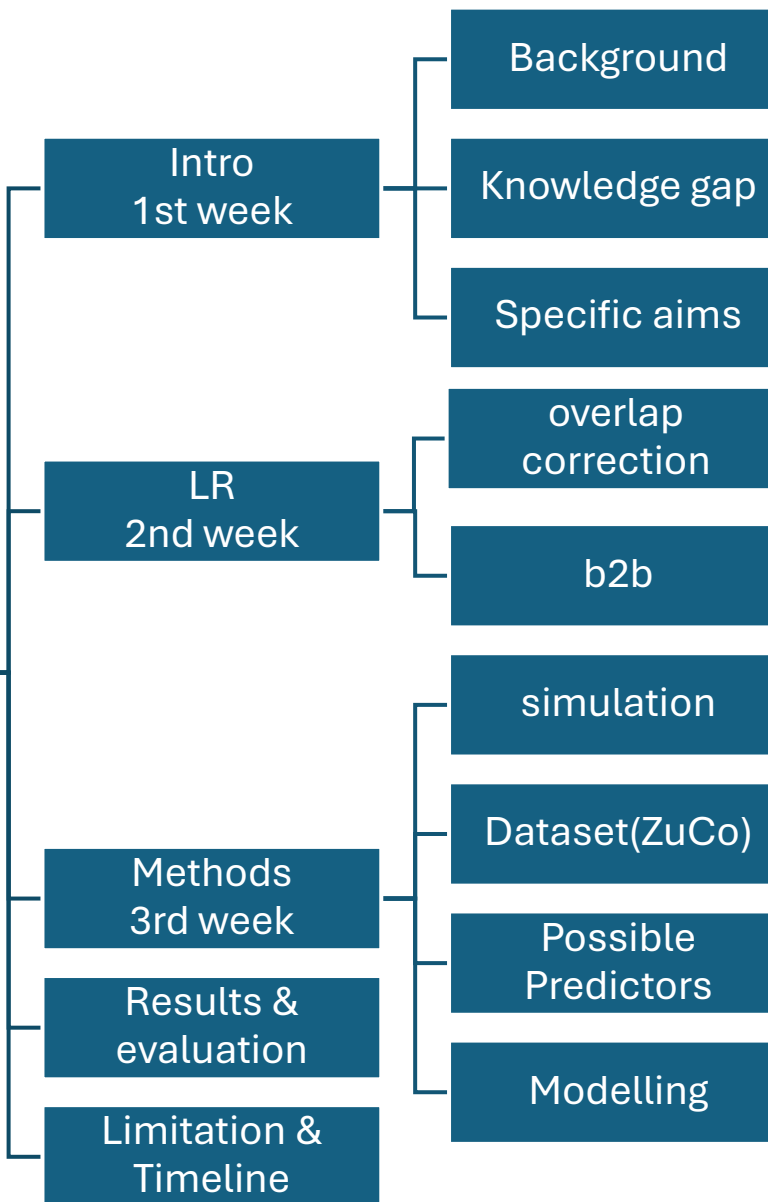


Combine Temporal Overlap Correction and B2B

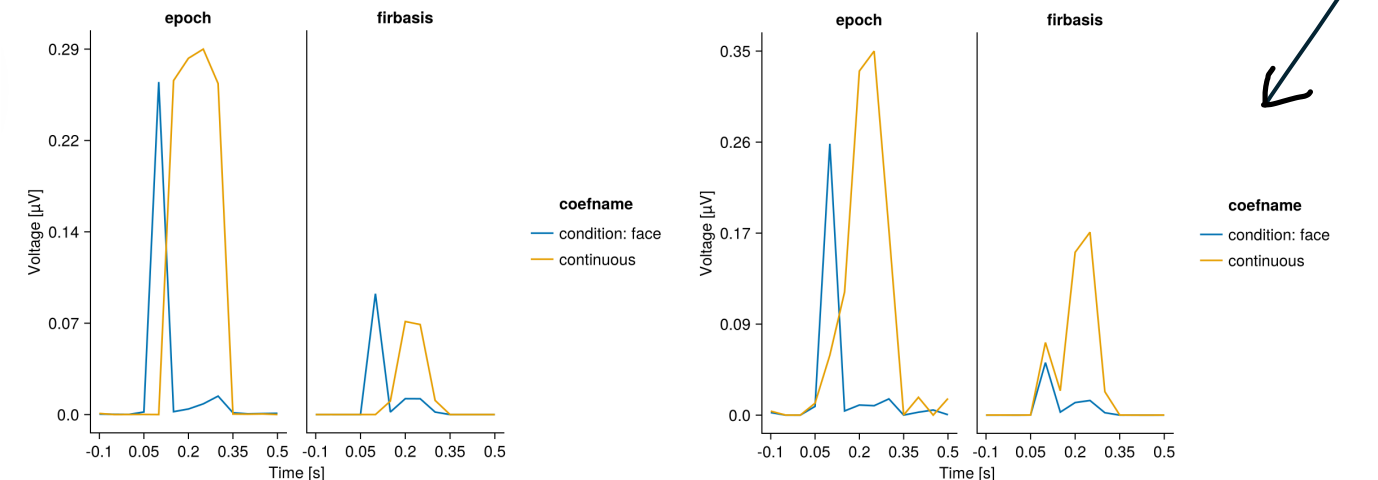
Schedule overview

Proposal



Simulation

- OnsetFormula to bias onsets by condition (difficult to interpret)
- Different models in b2b (model_lasso)
- Ground truth (200ms~250ms), firbasis better recovered



ZuCo Dataset

- How to choose possible predictors and collinear factors?
- Do we need to find causal relationships among predictors?
- $F_o = \text{@formula } 0 \sim 1 + \text{word_length} + \text{semantic_category} + (\log_{\text{frequency}} \text{ or } \text{surprisal}) + \text{landing_position} + \text{is_refixation} + \text{saccade_amplitude} + \text{word_pos_in_sentence}$