



Sandbox Series: The Role of Context Maintenance and Updating in Predictive Sentence Processing

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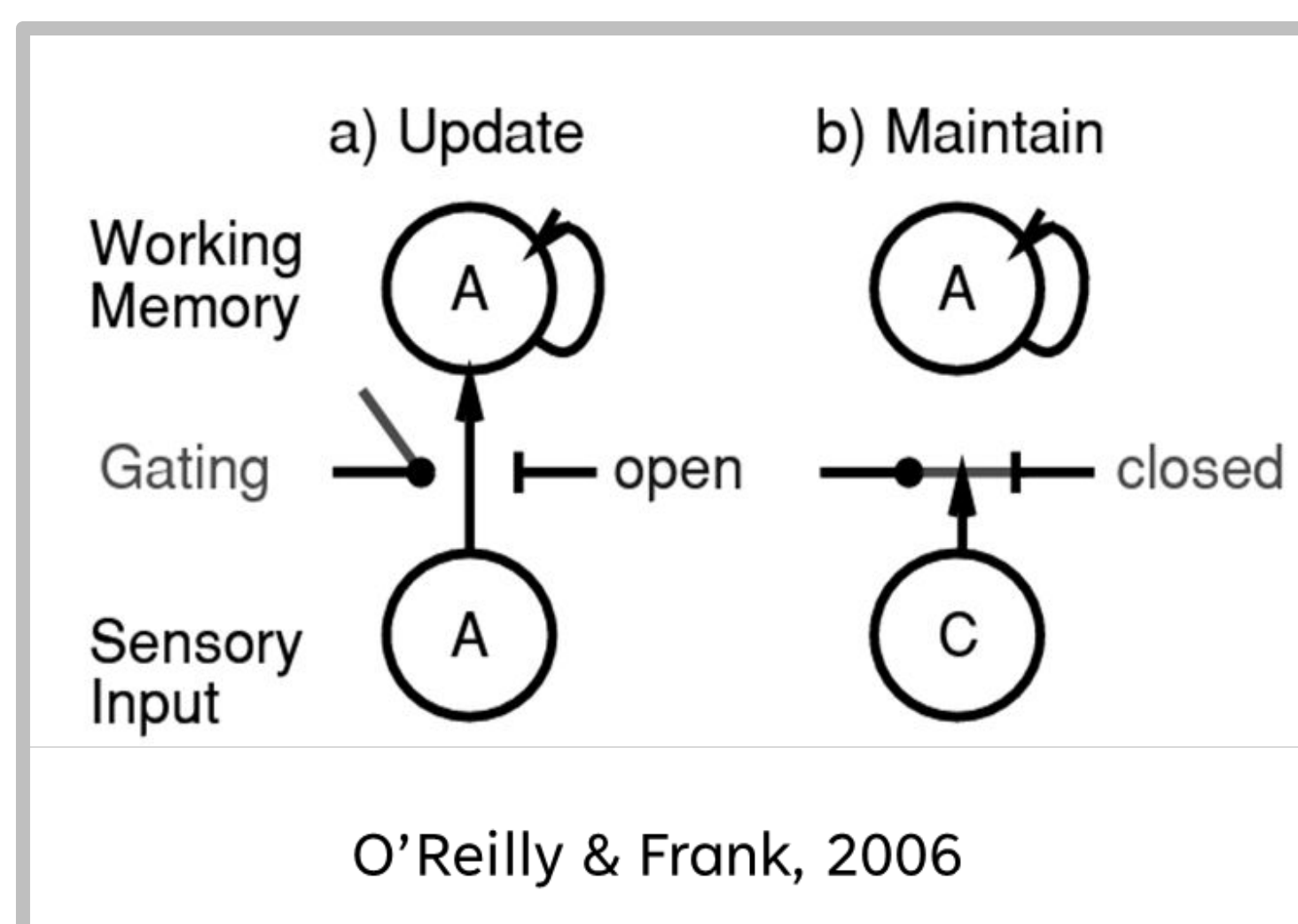
BACKGROUND

Language

- During language comprehension, humans routinely use information from preceding context to predict upcoming input (e.g., Ryskin & Nieuwland, 2023).
- The memory representation of the context is noisy (Hahn et al., 2022).

Working memory & cognitive control

- Computational models of working memory mechanisms associated with prefrontal cortex (PFC) use *gating* to capture the ability to maintain and update contextual/task-relevant information in memory (e.g., O'Reilly et al., 2002).
- The anatomy and physiology of the PFC is thought to support this mechanism (Noelle, 2012; Kriete et al., 2013).



- Memory is updated when gate opens to relevant information.
- Memory is maintained when gate is closed to irrelevant information.
- Models/the brain learn when the gate should be open vs. closed

QUESTION

What neural working memory mechanisms support context maintenance and updating during predictive sentence processing?

GENERAL APPROACH AND METHODOLOGY

- Compare performance across language models with different architectures & their ability to predict neural measures of real-time language processing.

Language Models:

- Recurrent Neural Network (RNN) and Long Short-Term Memory models (Van Schijndel & Linzen, 2018) both trained on the Wikitext 2 dataset (Merity et al., 2016) and tested on Natural Stories
 - **LSTM has PFC-like gating mechanisms** (Hochreiter & Schmidhuber, 1997), RNN does not (Elman, 1990)

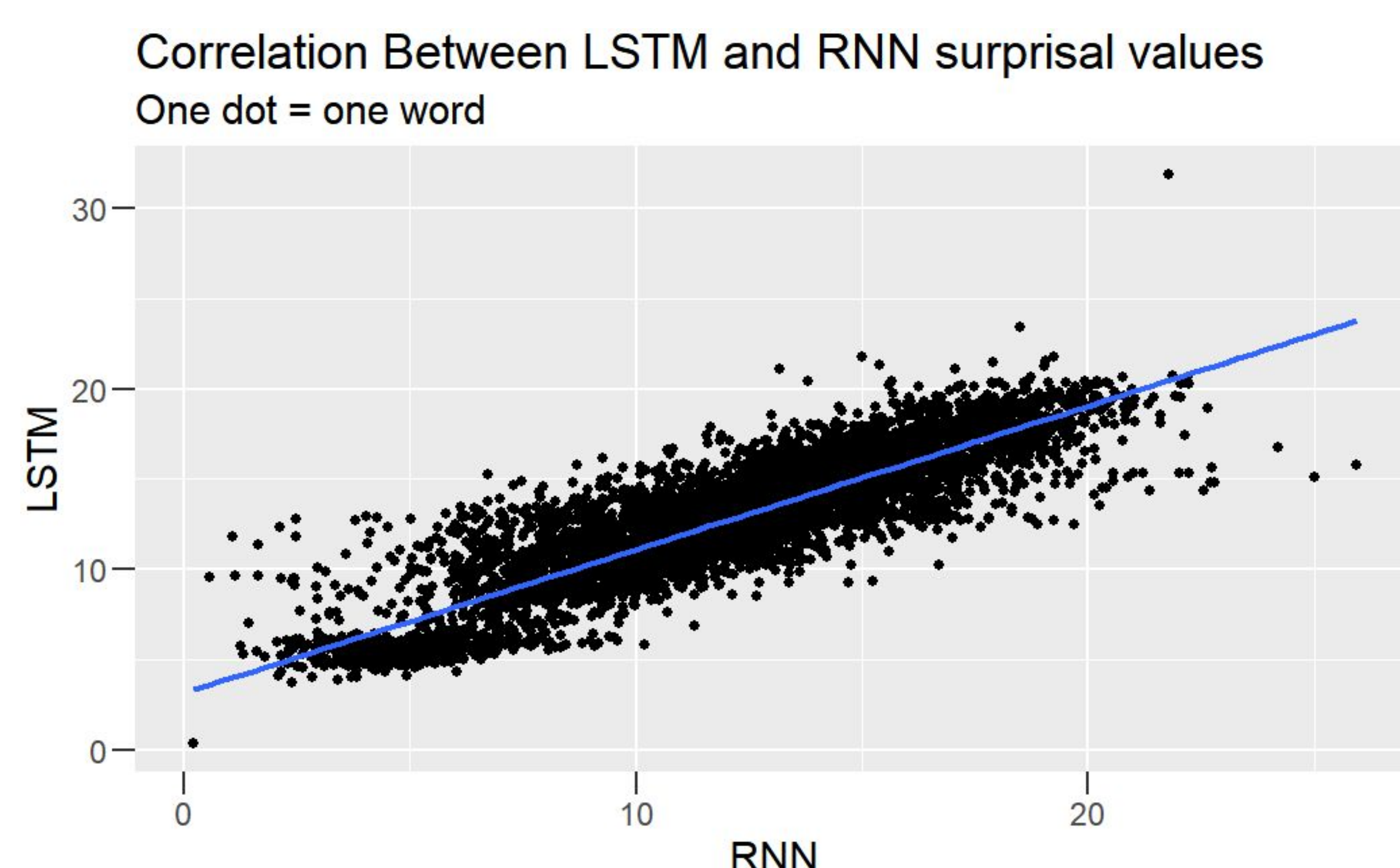
Neural activity:

- EEG passive listening task (+ comprehension questions)
 - Natural Stories corpus (Futrell et al., 2017)
 - 10 stories/narratives (~5 min each) with low frequency words/structures
 - Data collection in progress

MODEL PERFORMANCE

On Natural Stories

- Overall consistency in surprisal estimates across models
- Surprisingly, RNN seems to be producing generally lower values compared to LSTM.



PRELIMINARY RESULTS

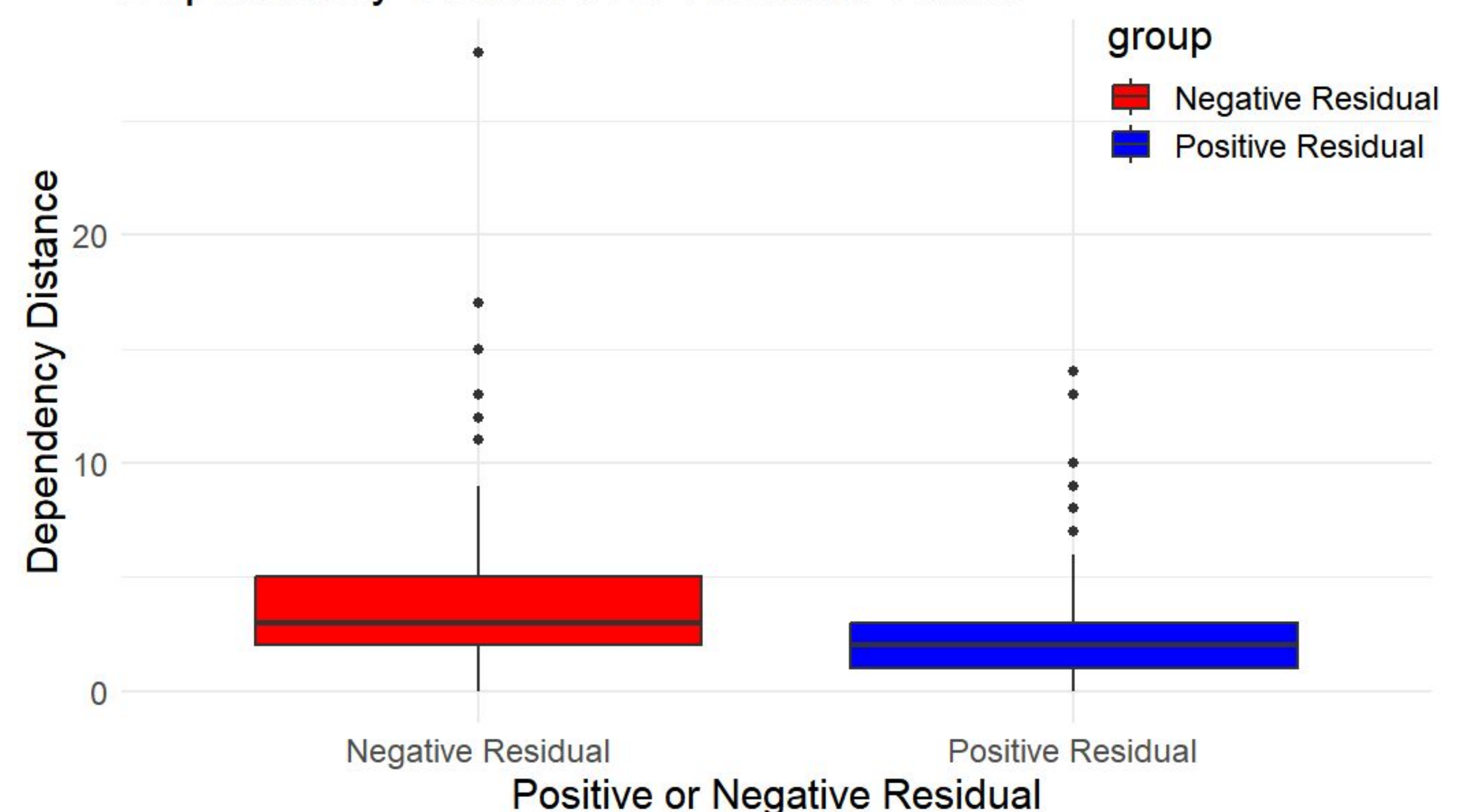
- Examining context for words with extreme residual values in a linear model predicting LSTM surprisal from RNN surprisal (i.e., cases where LSTM surprisal is under- or over-predicted by RNN surprisal)
- Example sentences containing words with extreme residuals:

Negative (RNN surprisal > LSTM surprisal):
“Later the same day, the Commanding General of the Eighth Air Force stated that, in fact, a weather balloon had been recovered by the Roswell Army Air Field personnel, rather than a ‘flying saucer’.”

Positive (LSTM surprisal > RNN surprisal):
“People were purchasing bulbs at higher and higher prices, intending to re-sell them for a profit.”

Average dependency distance for **100 most negative residuals** ($M = 4.38$, $SD = 4.32$) was larger than **100 most positive residuals** ($M = 2.51$, $SD = 2.53$) ($t(159.76) = 3.73$, $p < .001$, Cohen's $d = 0.53$)

Dependency Distance for Residual Values



Words that are more distant from the heads of the dependency are associated with higher surprisal in RNN than LSTM □ Importance of gating for *maintaining* elements of context.

FUTURE WORK

- Further investigation of properties of sentence context associated with gating mechanisms (updating, maintenance)
- Predicting EEG responses during story listening from language model metrics (e.g., surprisal, residual)



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