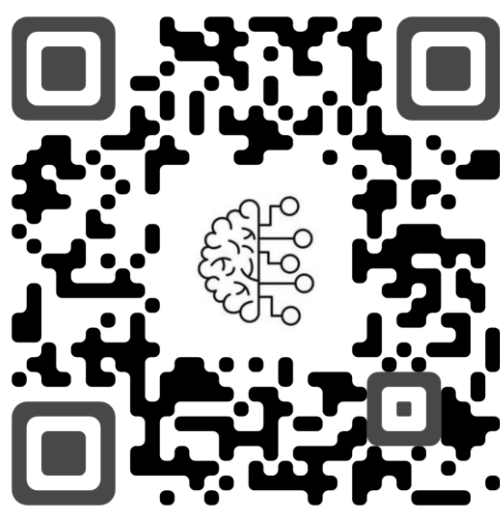


# From Sounds to Words: Evidence for Lexical Representations Distinct from Nonwords

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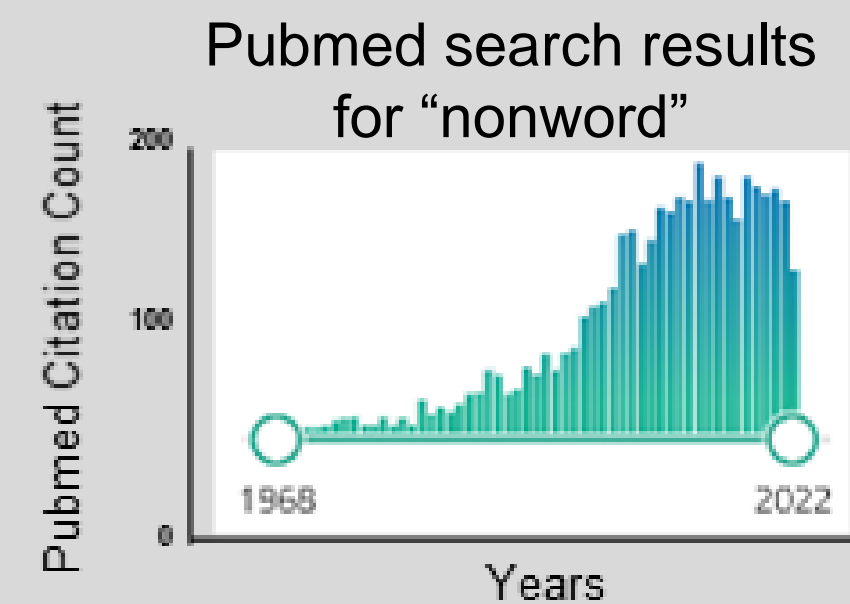


## A Critical Gap

- Every level of language processing seems to interface with lexical representation, but there is still a lack of consensus on questions as basic as:
  - How are words represented?
  - In what ways does word-level representation influence downstream processing?

## Introduction

- While the neural basis of phonetic representation has been widely explored using neural decoding methods<sup>1</sup>, very little is known about the neural basis of lexical representation.
  - Why is nonword processing affected by their similarity to words?
  - What is the nature of nonword representation?
- The representation of nonwords bears on a number of questions/phenomena including:
  - lexical gang effects
  - constraints on phonotactic structure
  - form priming and lexical competition phenomena
  - perception of coarticulated speech



## Logic of the study

- Words with overlapping phonemes affect each other's processing, suggesting shared representations. We can thus investigate lexical representations by comparing within and between phonological neighborhoods.

## Our Plan

- We ask whether words with shared form have shared neural representation.
- We will assess if nonword vs word patterns are represented in the same way in the brain by using **neural decoding techniques**, and then viewing how these representations are used by **effective connectivity analyses of brain activity**.
- By integrating those analyses, we are showing decodable information is causal, not latent.

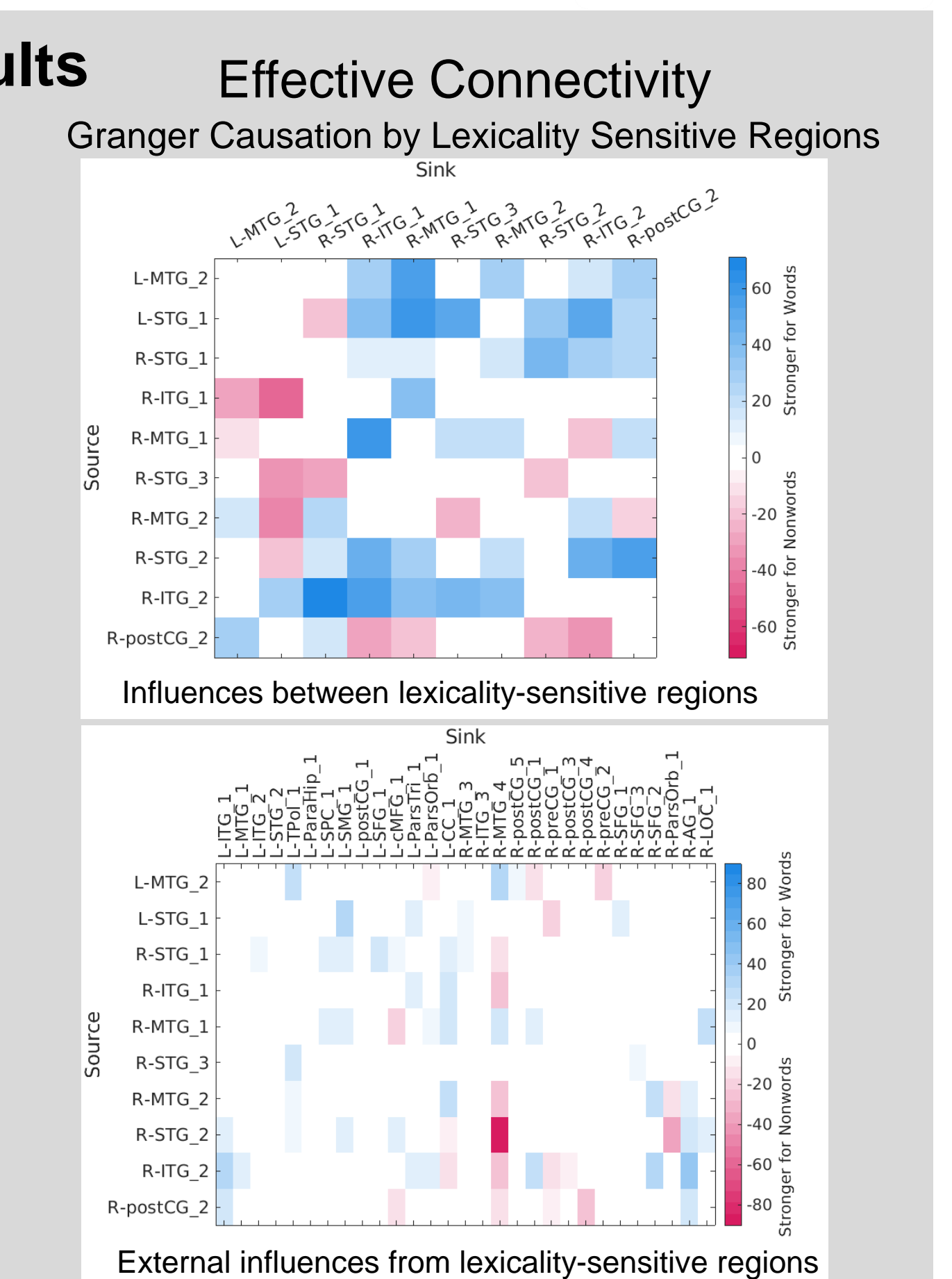
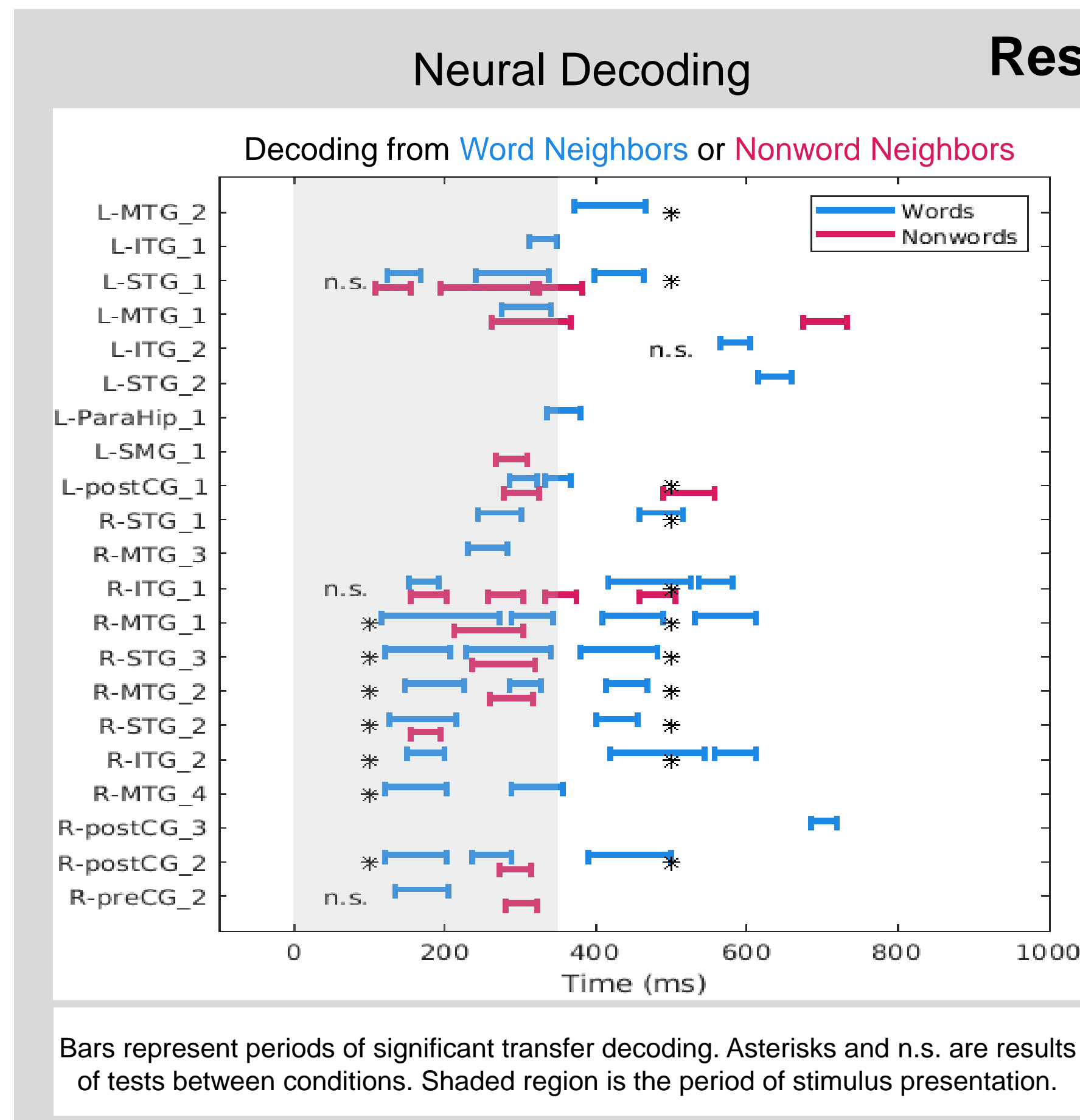
## Stimuli

- Six hub words (CVC) were chosen to define lexical neighborhoods.
- Training and testing were done with 8 different talkers (4 male and 4 female).
- All stimuli were 350 ms long.

**SVM Classifier Task**

**Neighborhood Discrimination**      **Hub word Discrimination**

**ROI Set**



## Discussion

- In a difficult, transfer-learning task, source reconstructions of MEG/EEG data produced significant decoding of phonological neighborhood
  - Decoding regions located where words are represented in Hickok and Poeppel<sup>3</sup> model
- **Once stimulus presentation is completed, words are distinct from nonwords, despite previous overlap:**
  - Word-evoked activity produces transfer decoding in the 400-600 ms window; nonword-evoked activity does not
  - During this time period, representation includes **both phonological and lexicality information**
- Lexicality-based representations influence a distributed network of regions identified in Hickok and Poeppel's language model as well as regions specific to task activity
  - Words and nonwords affect different regions within the network
  - Words influence anterior temporal regions associated with semantic representation