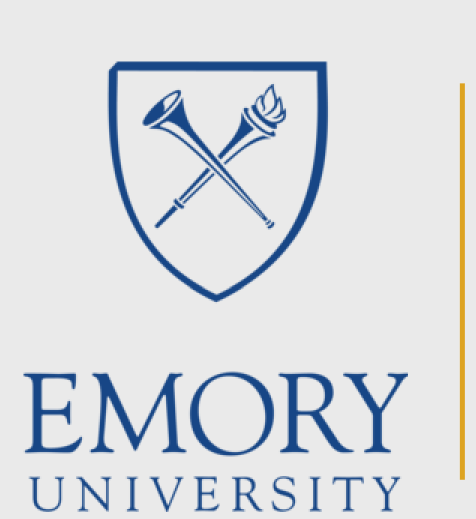
Analyzing Brain Age THROUGH Entity-Centric Analysis:

NLP Emory



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Narratives in Picture Description Tasks

Building an advanced framework for linguistic analysis of cognitive decline

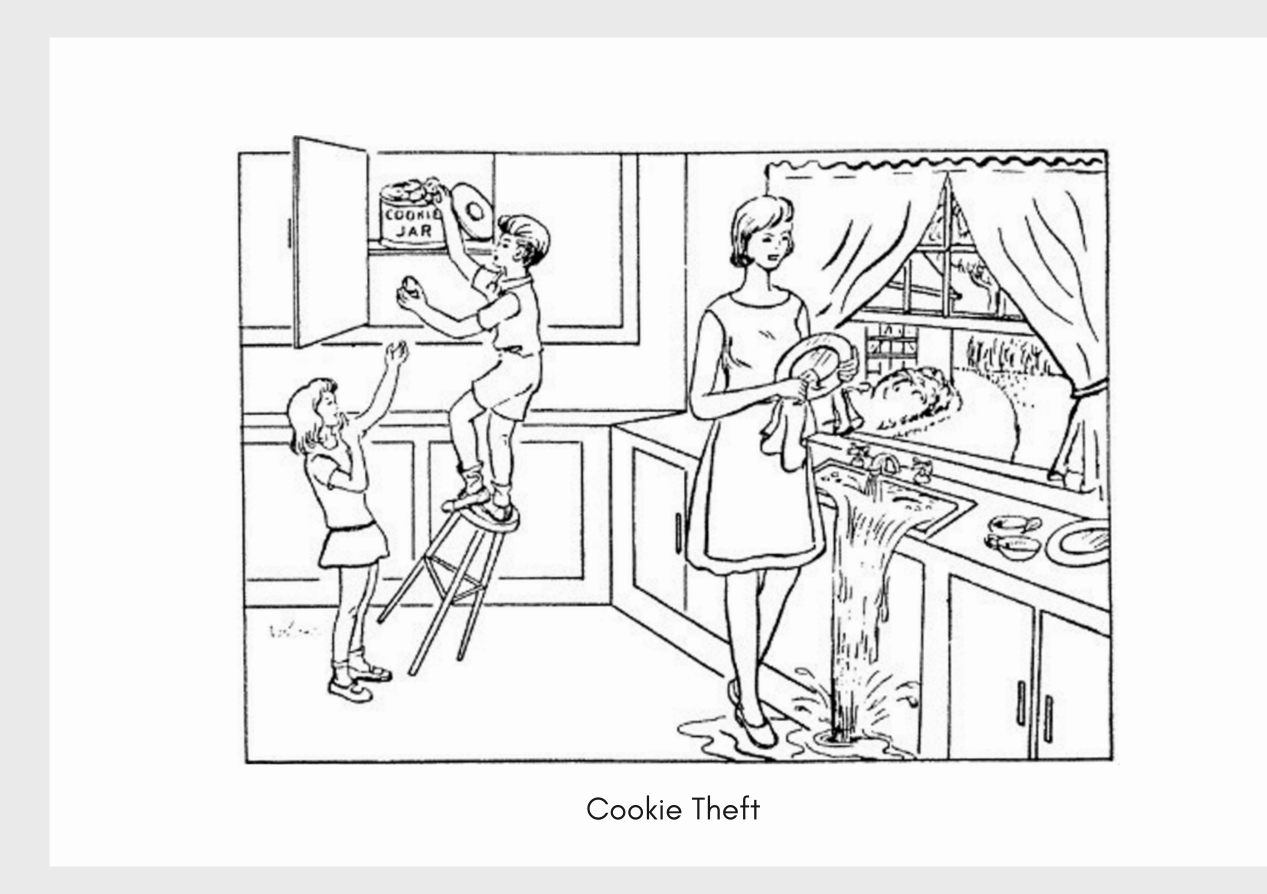
INTRODUCTION

1. Brain Aging

 Brain Aging is the process by which the brain changes over time. Brain Age is distinct from biological age, and is predicted using machine learning models based on MRI images.

2. Picture Description Tasks

• The subject is asked to "describe everything you see in this picture". Their response is transcribed for later analysis. For this project, the picture in question was "Cookie Theft", shown below.



RELATED LITERATURE

- K.C. Fraser, J.A. Meltzer, and F. Rudzicz. 2016. Linguistic features identify alzheimer's disease in narrative speech. Journal of Alzheimer's Disease, 49(2):407–422. PMID: 26484921
- OpenAl. 2023. Gpt-4 Technical Report.
- Han He, Liyan Xu, and Jinho D. Choi. 2021. Elit:
- Emory language and information toolkit.

METHODOLOGY

A three-dimensional approach to analyze discourse in the context of brain aging:

1. Lexical Richness

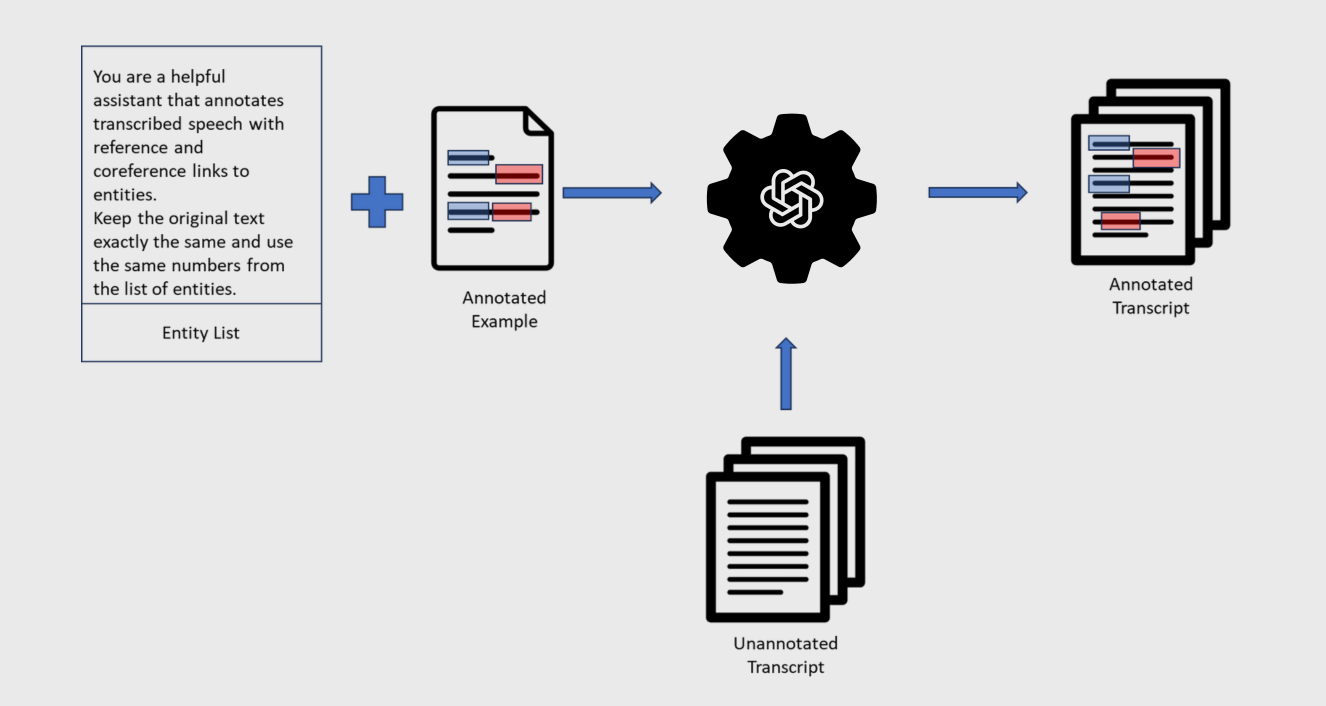
Analyzing word-level metrics including frequency, imageability, familiarity, and age of acquisition, helps us to measure the sophistication of language-use among participants.

2. Syntactic Complexity

Using the Emory Language and Information Toolkit (ELIT), we quantify syntactic complexity by counting the number of descendents of each noun and verb in both dependency and constituency parse trees.

3. Semantic Content

We focus on the identification and linking of entities and predicates. Using GPT-4, we first identify mentions and links of entities in the picture "Cookie Theft", and then extract predicates associated with those entities. To link predicates, we cluster them with Sentence-BERT.



RESULTS

Word level metrics indicated that participants in older age groups tended to use words with lower familiarity scores (A). Contrastingly, the number of verb descendents from each noun and verb increased slightly, then plummeted (A), suggesting a reduction in syntactic complexity. Older age groups tended to use a broader range of entities, but fewer predicates (B). This could indicate they discuss more entities without going into the same level of detail.

