# **Encoding-Retrieval Similarity of Perceptually Related Items and**

PennState

# Introduction

- Greater age is associated with increased false memories, notably when perceptual details are similar across target and lure items (McCabe et al., 2009; Yassa et al., 2011)
- Few studies have deliberately controlled the perceptual similarity of visual stimuli and their relation to false memories
- Previous work from our group demonstrates increased activity in frontal and temporal regions associated perceptual with false memory processes (Dennis, N. A. & Turney, I. C., 2018; Turney, I. C. & Dennis, N. A., 2017)
- Recent work suggests the similarity of neural patterns between encoding and retrieval in occipital and inferior temporal regions underlies false memory processing in younger adults (Xue et al., 2016)
- No work has examined such similarity of neural patterns when perceptual similarity is controlled

The purpose of the current study is to investigate age-related differences in the neural recapitulation of visual information associated with targets and highly similar lures

Method

Demographics

Encoding

100/0

70/30

Retrieval

50/50

### Encoding

- 96 faces across 4 runs
- Participants made typical/atypical ratings of stimuli

### Retrieval

- Participants viewed 4 runs of 112 faces including
  - 48 targets 48 morphed lure faces
  - 16 unrelated lure faces
- Participants responded using old-high, old-low, new-low, and new-high memory decisions

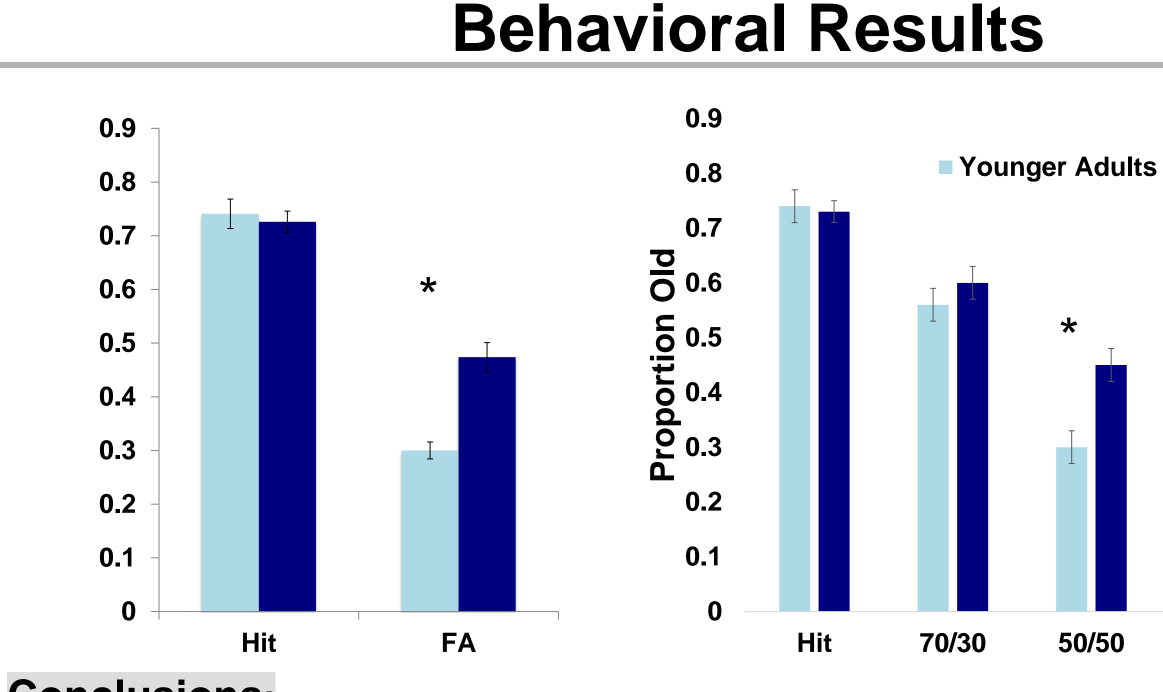
## <u>Analyses</u>

**Behavioral:** 

• Repeated measures ANOVAs examining hit and false alarm rates across perceptual similarity

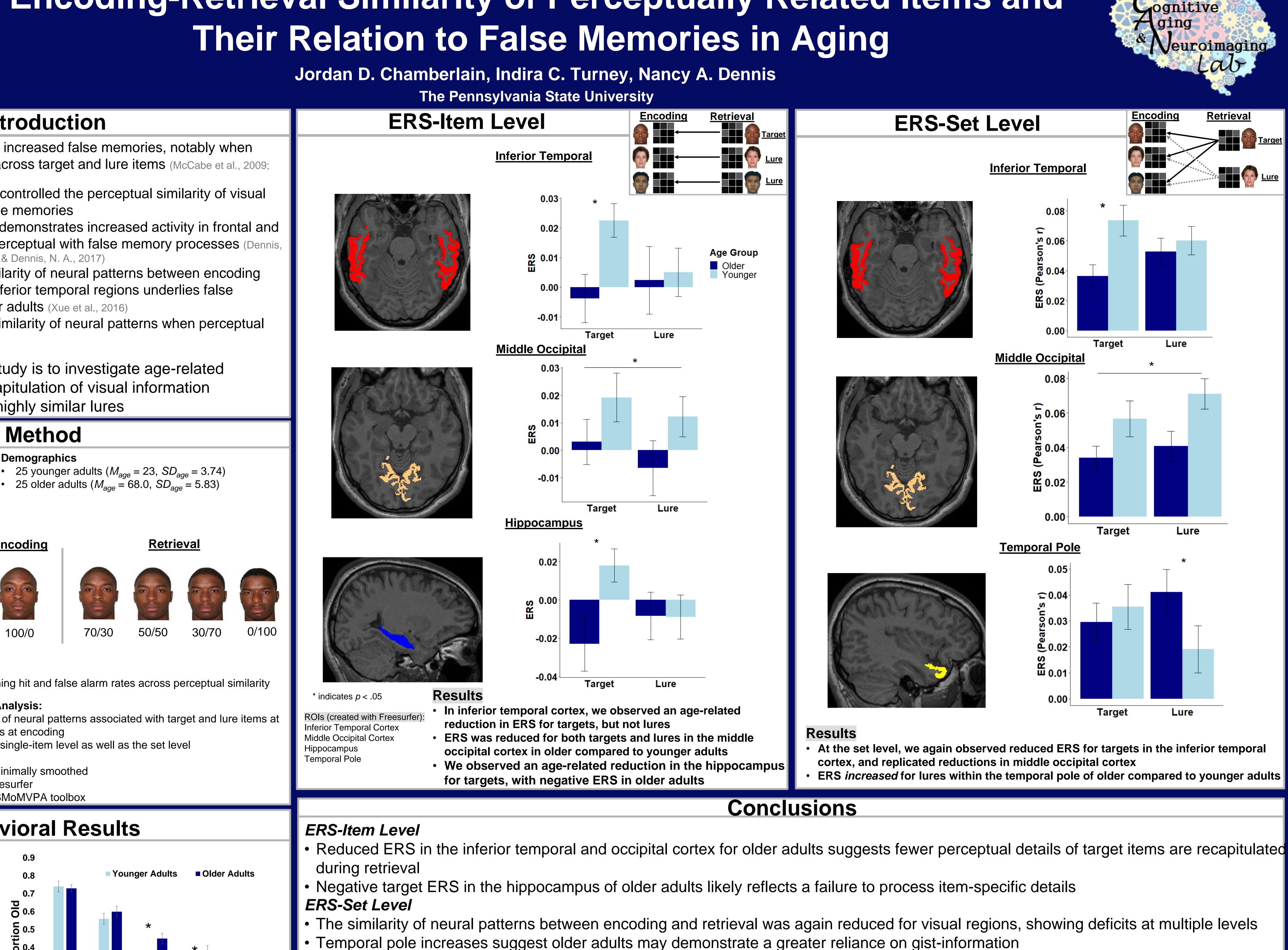
# Encoding-Retrieval Similarity (ERS) Analysis:

- Calculated the similarity (Pearson's r) of neural patterns associated with target and lure items at retrieval with their corresponding items at encoding
- ERS analyses were conducted at the single-item level as well as the set level
- Data were kept in native space and minimally smoothed
- ROIs selected anatomically using Freesurfer
- All analyses completed using the CoSMoMVPA toolbox



**Conclusions:** 

False memory rates were greater for older adults than younger adults, and false memory rates increased with perceptual similarity



# **Future Directions**

0/100

References & Acknowledgements

Dennis, N. A., & Turney, I. C. (2018). The influence of perceptual similarity and individual differences on false memories in aging. Neurobiology of Aging, 62, 221–230. Turney, I. C., & Dennis, N. A. (2017). Elucidating the neural correlates of related false memories using a systematic measure of perceptual relatedness. Neurolmage, 146, 940–950. Ye, Z., Zhu, B., Zhuang, L., Lu, Z., Chen, C., & Xue, G. (2016). Neural Global Pattern Similarity Underlies True and False Memories. Journal of Neuroscience, 36(25), 6792–6802. Acknowledgements. This work was supported by a National Science Foundation Grant [BCS1025709] awarded to NAD

• Examine the relationship between neural outcomes and behavioral measures (d', false alarm rates) Explore age-related differences in encoding-retrieval similarity for lure subtypes, and within functionally defined regions



McCabe, D. P., Roediger, H. L., McDaniel, M. A., & Balota, D. A. (2009). Aging reduces veridical remembering but increases false remembering: Neuropsychological test correlates of remember-know judgments. Neuropsychologia, 47(11), 2164–2173. Yassa, M. A., Mattfeld, A. T., Stark, S. M., & Stark, C. E. L. (2011). Age-related memory deficits linked to circuit-specific disruptions in the hippocampus. Proceedings of the National Academy of Sciences of the United States of America, 108(21), 8873-8878.