# Hippocampal Neural Timescales During Movie Watching Are Related to Gist Memory and to Age





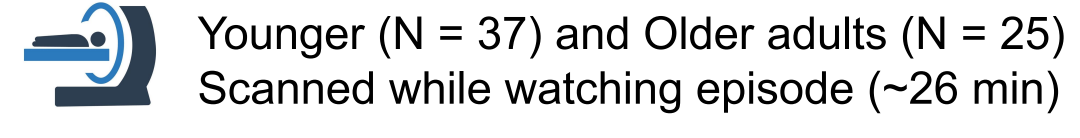
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#### Introduction

- As we age, there is a shift in memory towards coarse, gist-like memory and a decrease in fine details<sup>1,2,3</sup>
- The hippocampus changes with age and has a unique gradient organization<sup>4,5,6</sup>
  - There is gradient of neural timescales along the long axis<sup>7</sup>
- How might the gradient of neural timescales relate to the age-related shift towards coarser memory?

## Paradigm





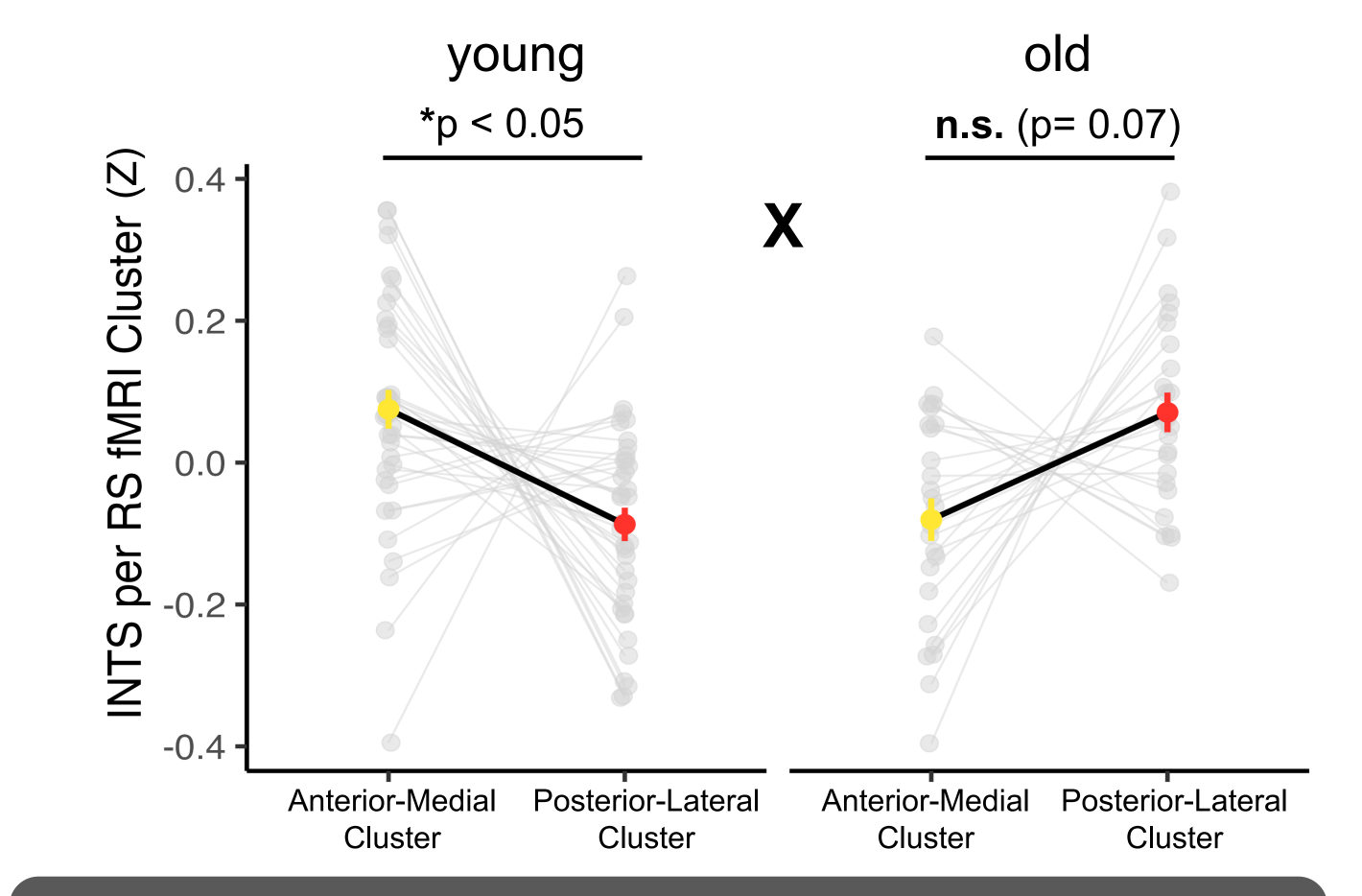
Free recall of episode



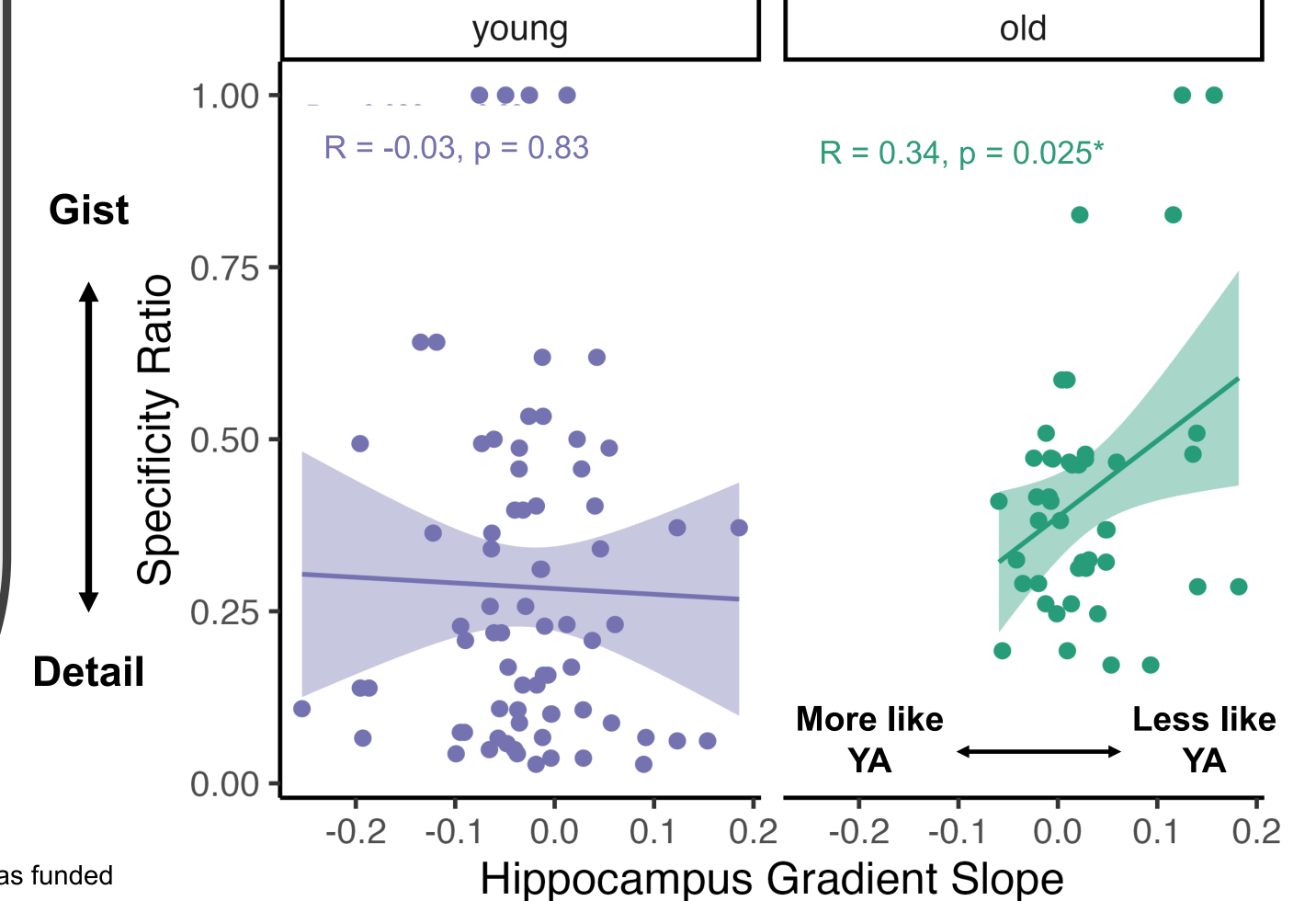
## TL;DR Take Home

- Hippocampal neural timescales during movie watching are related to specificity of memory
- YAs have a gradient of neural timescales (high in anterior-medial to low in posterior-lateral)
- OAs show a <u>reversal</u> of the gradient and greater reversal predicted more gist-like recall
- Hippocampal gradient might be important for hippocampal functioning, i.e., the ability to recall specific details from past events

## Hippocampal INTs gradient changes with age



## Gradient is correlated with recall specificity in older adults



## Results

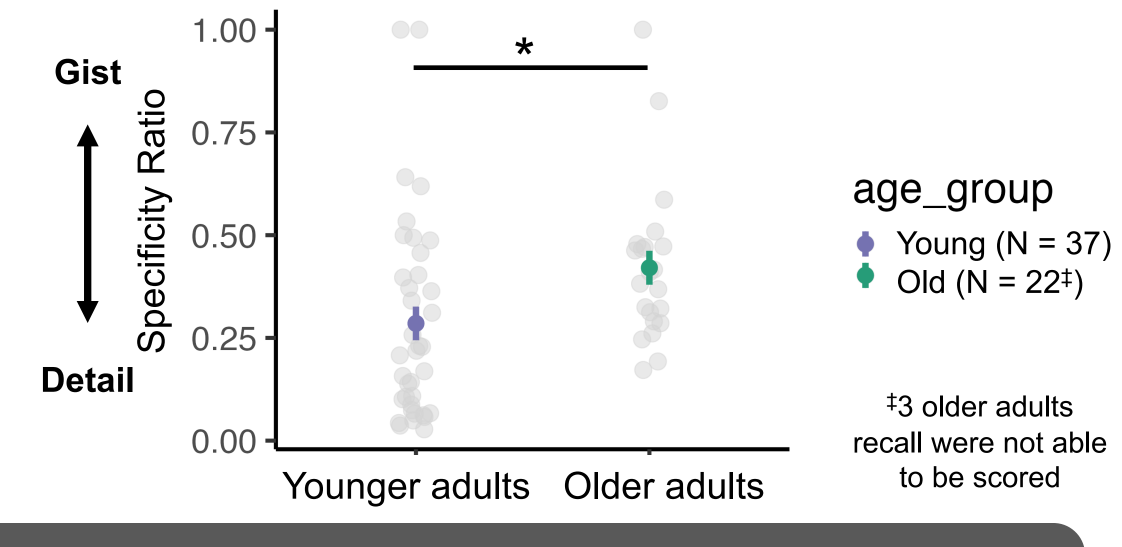
### Older adults have gist-like memory

**Example Detailed Response:** "When they get to the table Larry's wife invites them all the guests to sit wherever they would like to sit so the wife sits at the head of the table on the one end and on the other end the mechanic takes Larry's chair and Larry ends up sitting in the chair next to the mechanic rather than at his usual spot at the head of the table so Larry looks a little bit upset but ultimately doesn't say anything..."

**Example Gist Response:** "And then they had a dinner party. There were a bunch of people there. And there was the host was displaced by his friend taking his chair. Overall, the food was very good, people were happy with

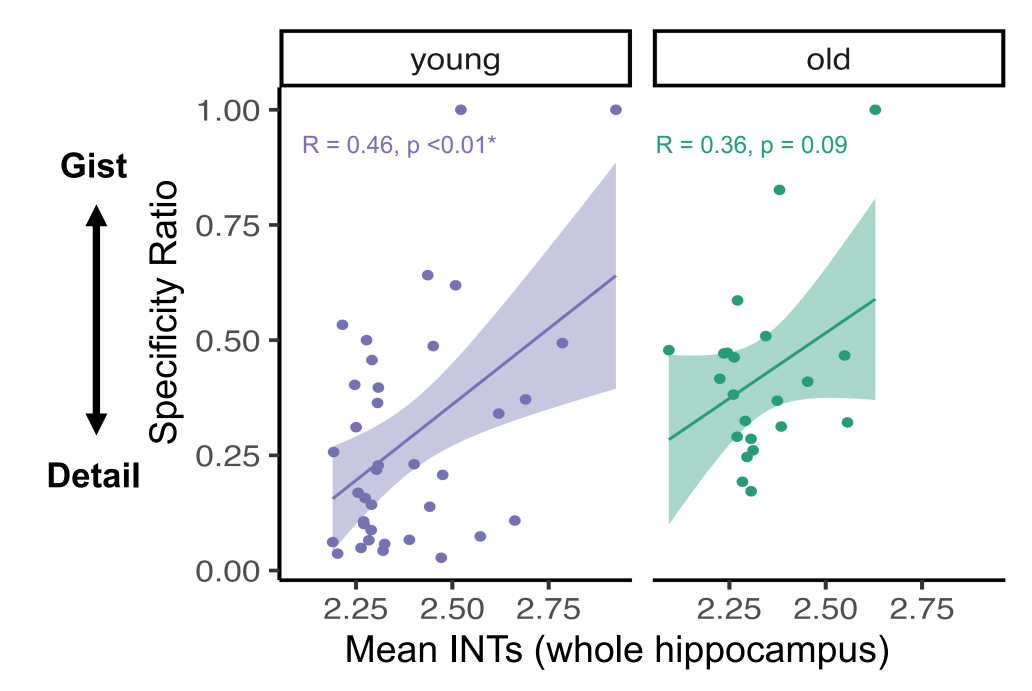
> Recall scoring: **Specificity Ratio**

(# of Gist - # of Detailed) (# of Gist + # of Detailed)



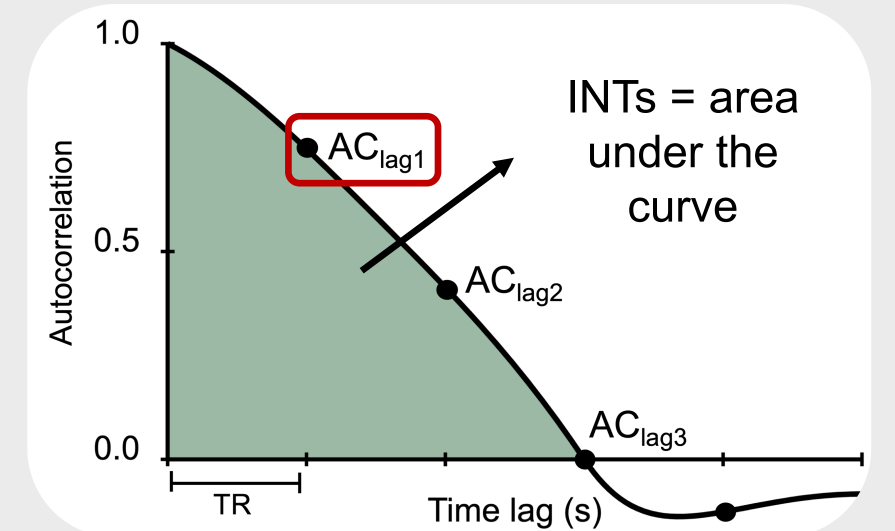
## Hippocampal INTs are correlated with recall specificity<sup>†</sup>

†The story gets more complicated, ask me how if you're interested!



## Calculating Intrinsic Neural Timescales (INTs)

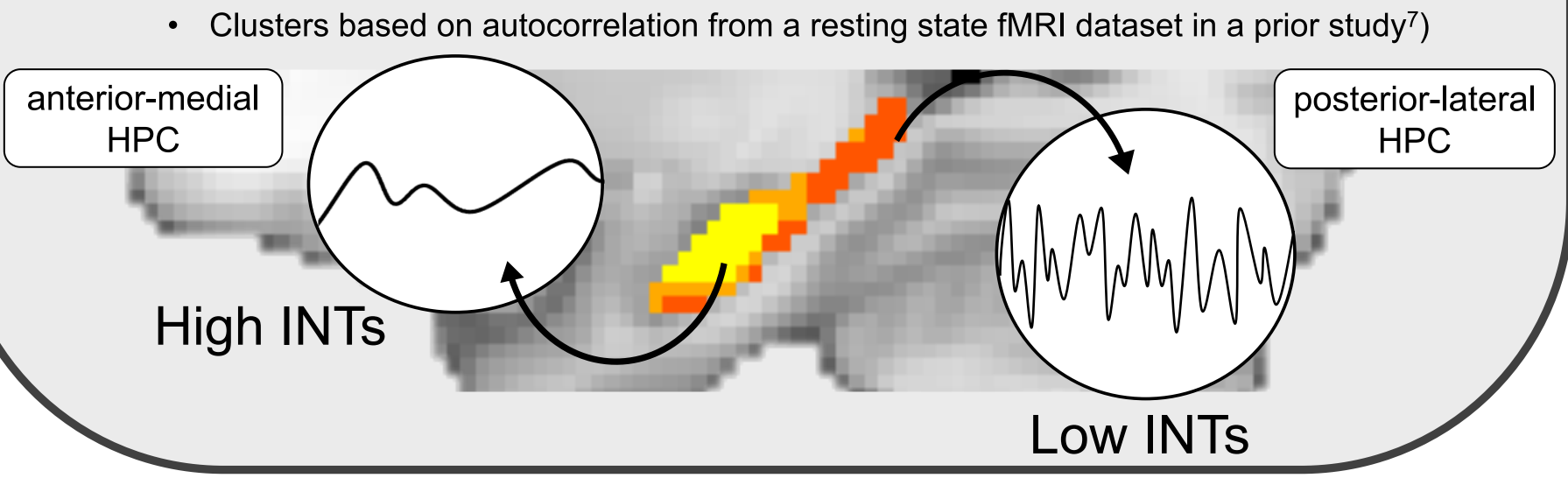
- 1. Compute lagged autocorrelation function (ACF)
- For a single voxel, take the entire BOLD series and correlate it with a lagged version of itself
- Iteratively shift down by 1 lag (1 TR) and correlate
- $AC_{lag1}$ 7TR 8TR 9TR 10TR 1TR 2TR 3TR 4TR 5TR 6TR



#### 2. Take the area under ACF curve

- Find the point (the TR) when the ACF function reaches zero
- Compute the area under the curve Repeat for every voxel

## Mask voxels using data-driven clusters



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REFERENCES: 1-Delarazan et al., 2023 2-Kurby & Zacks, 2011 3-Zacks et al., 2006, 4-Poppenk et al., 2013 5-Robin & Moscovitch, 2017 6-Strange et al., 2014 7-Bouffard, Golestani et al., 2023