

Frequent, longitudinal sampling reveals learning-related changes in working memory substrates

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Discrepancies in WM substrates across species and studies

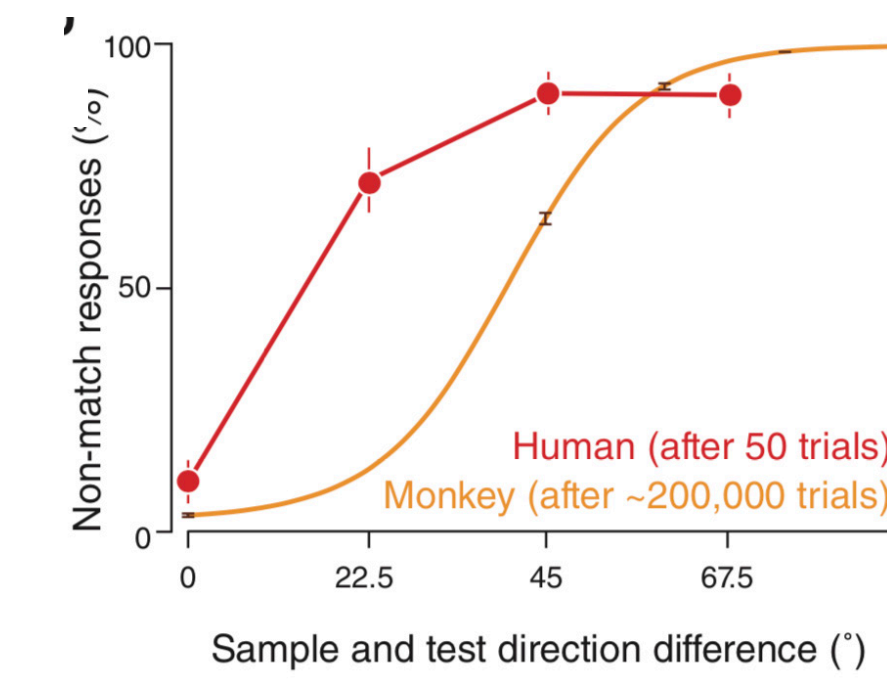
non-human primate (NHP) electrophysiology

- large amount of training ($> 10^4$ trials)
- single-unit resolution
- **PFC** activity encodes item-specific information in WM

Leavitt et al., *TiNS*, 2017
Constantinidis et al., *JNeuro*, 2018

NHP vs human WM training

Birman & Gardner, *Nature Neuro*, 2016



human neuroimaging

- small amount of training ($< 10^2$ trials)
- voxel-level resolution (2.5 mm, ~LFP)
- **distributed**, sensory and category-selective regions encode item-specific information in WM

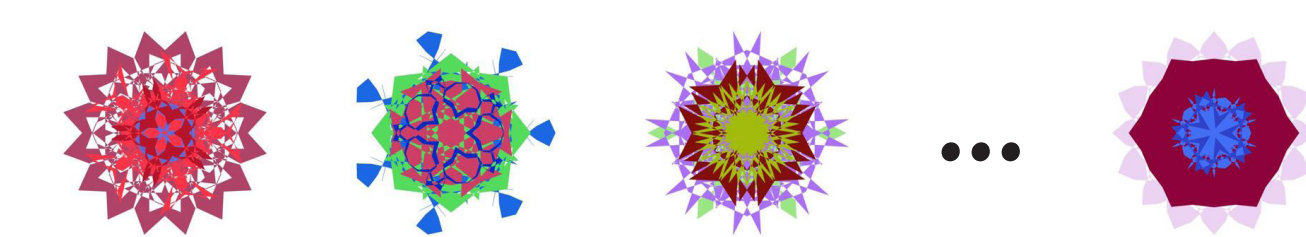
Christophel et al., *TiCS*, 2018 Serences, *Vision Research*, 2016

goal: train human participants like NHPs (with extensive behavioral training) to reconcile debate over WM substrates

Longitudinal training of memory representations

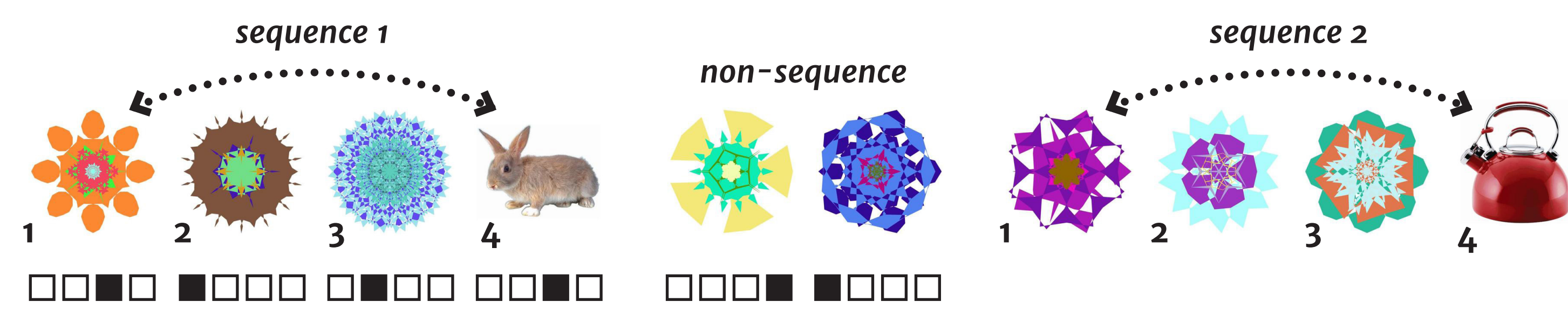
Stimulus set:

18 unique fractals per subject



- 3 human participants with at-home behavioral training every other day
- 24 functional MRI (fMRI) sessions / subject across 3 months
- fMRI scans: *stimulus localizers, sequence learning task, WM task, resting-state*

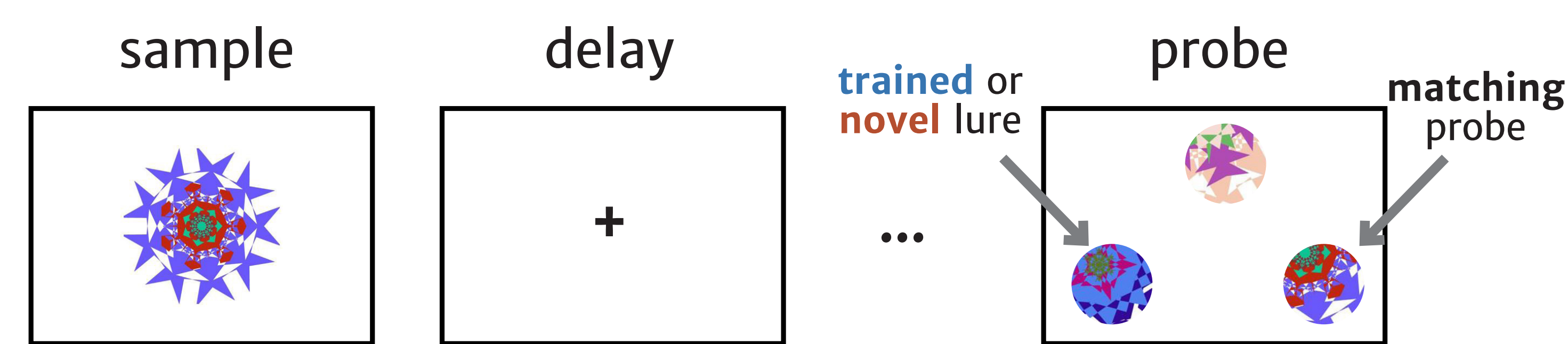
Sequence learning - serial reaction time task



- sequences (4 total) occur with 0.75 probability
 - 12 sequence stimuli, 6 non-sequence stimuli per subject
- each stimulus associated with 1 correct response
- 1 unique stimulus presentation per block

- **fMRI session:** 18 blocks (3 scanning runs)
- **at-home training:** 26 blocks

Working memory task

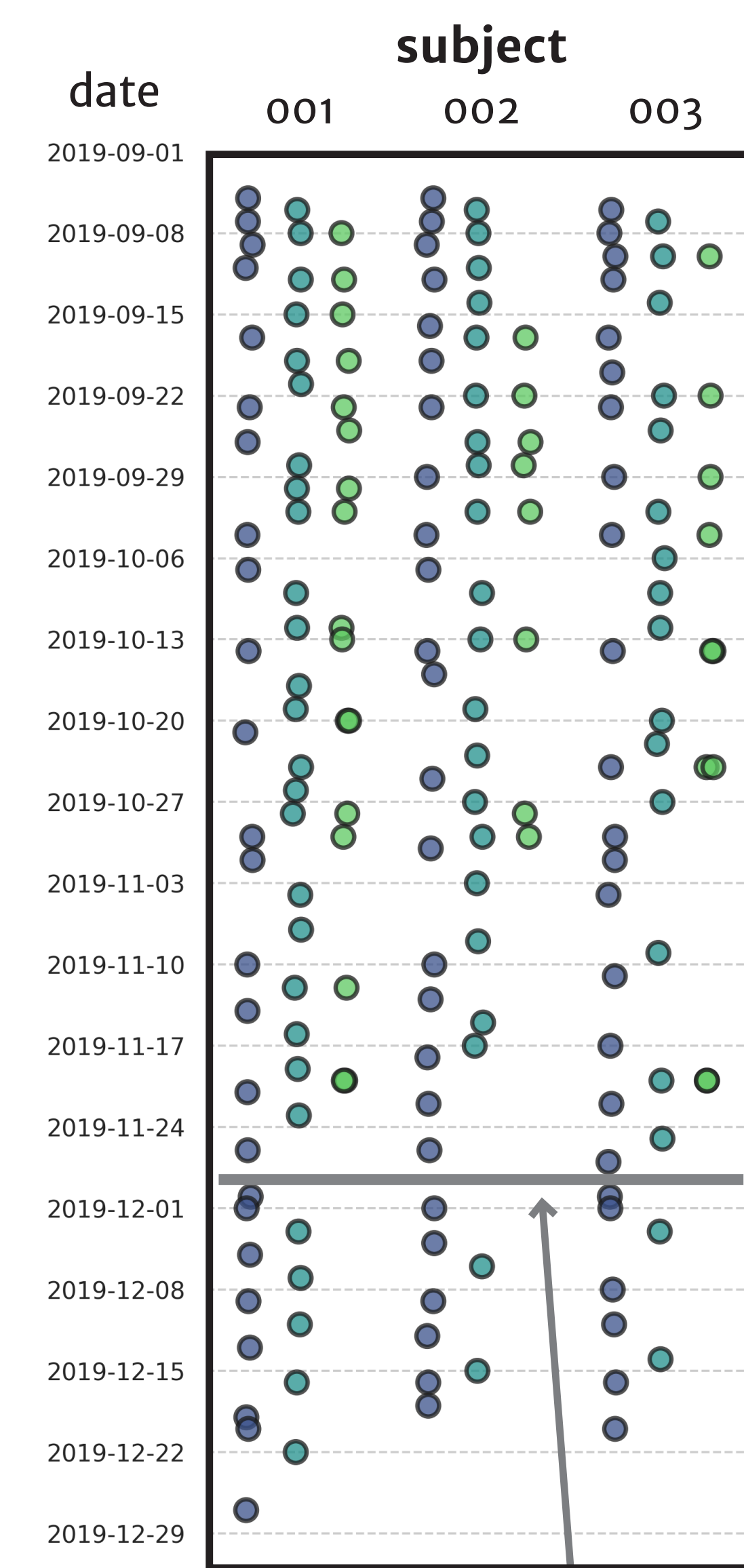


- 1 unique stimulus presentation per block

- **fMRI session:** 24 trials * 4 blocks
- **at-home training:** 24 trials * 2 blocks

training / scanning calendar

- fMRI scan
- sequence training
- WM training



*new stimuli introduced, present data includes only first 17 sessions before new stimuli

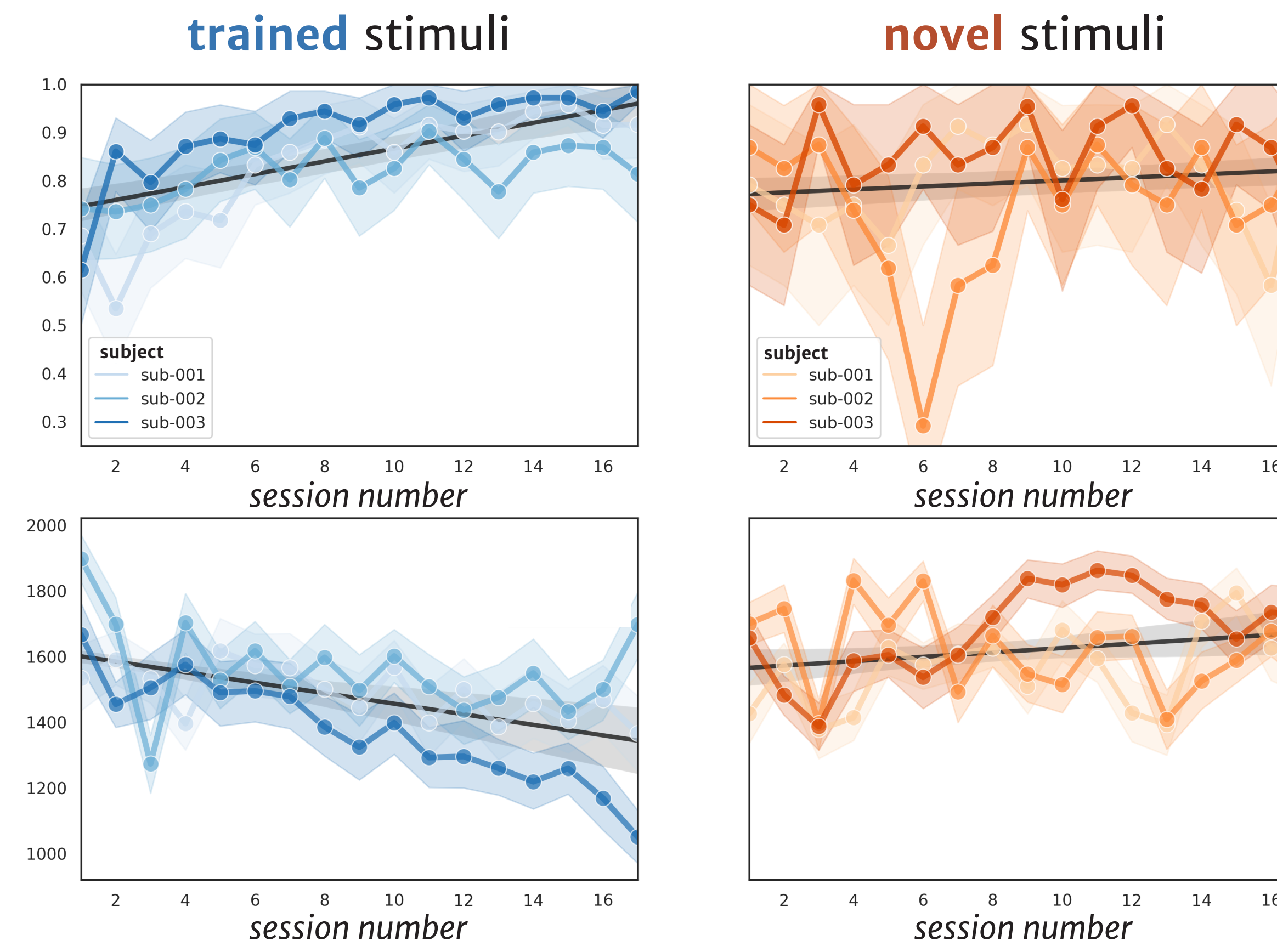
WM behavior improves for trained stimuli

accuracy

mixed linear model
session (1 -> 17)
x training (trained vs novel)
interaction:
 $\beta = 0.01, p = 0.006$

response time (ms)

mixed linear model
session (1 -> 17)
x training (trained vs novel)
interaction:
 $\beta = -22.7, p < 0.001$

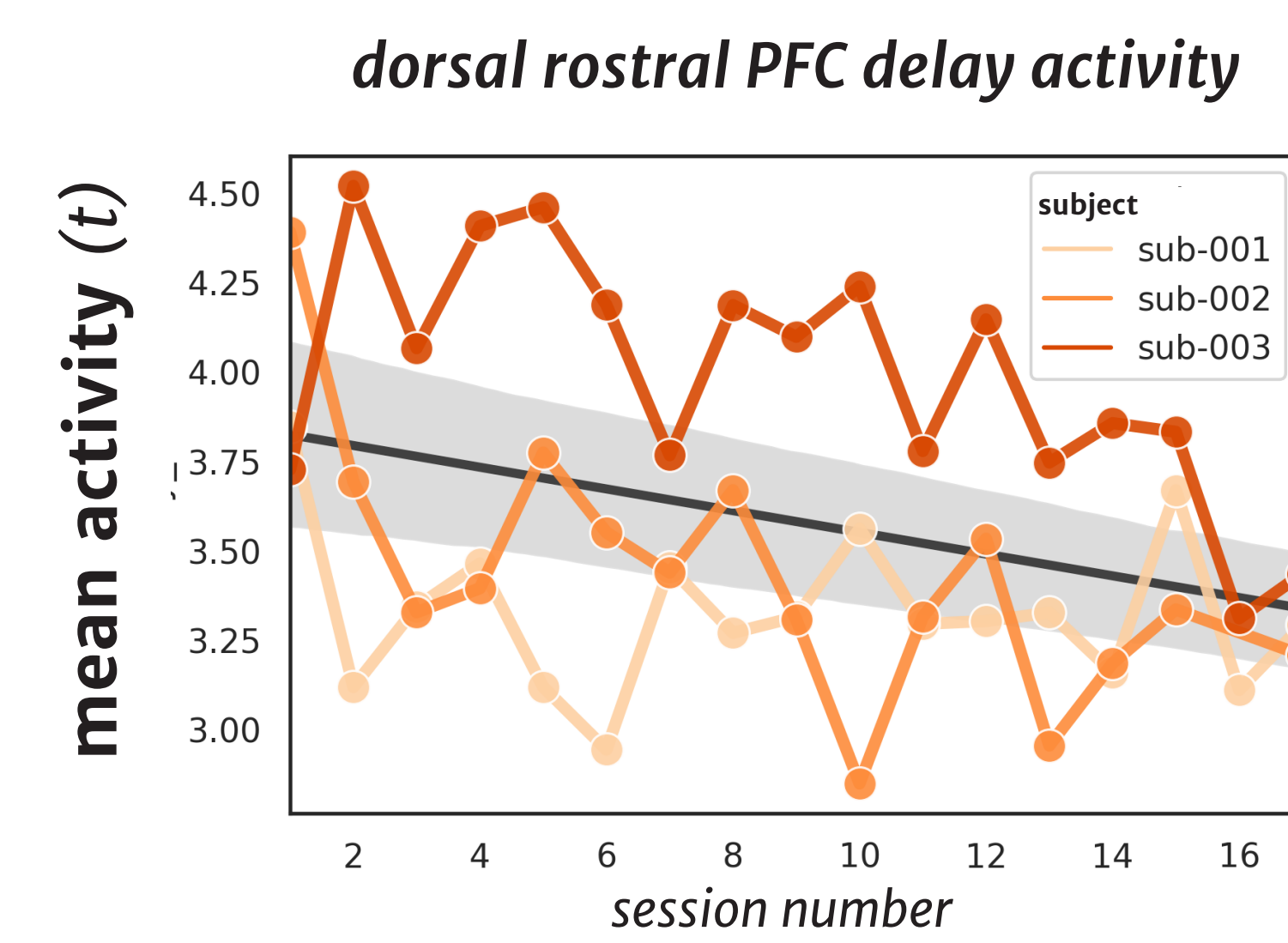


Cortical activity patterns change across training

WM delay activity decreases overall, but spreads across PFC

high delay activity voxels

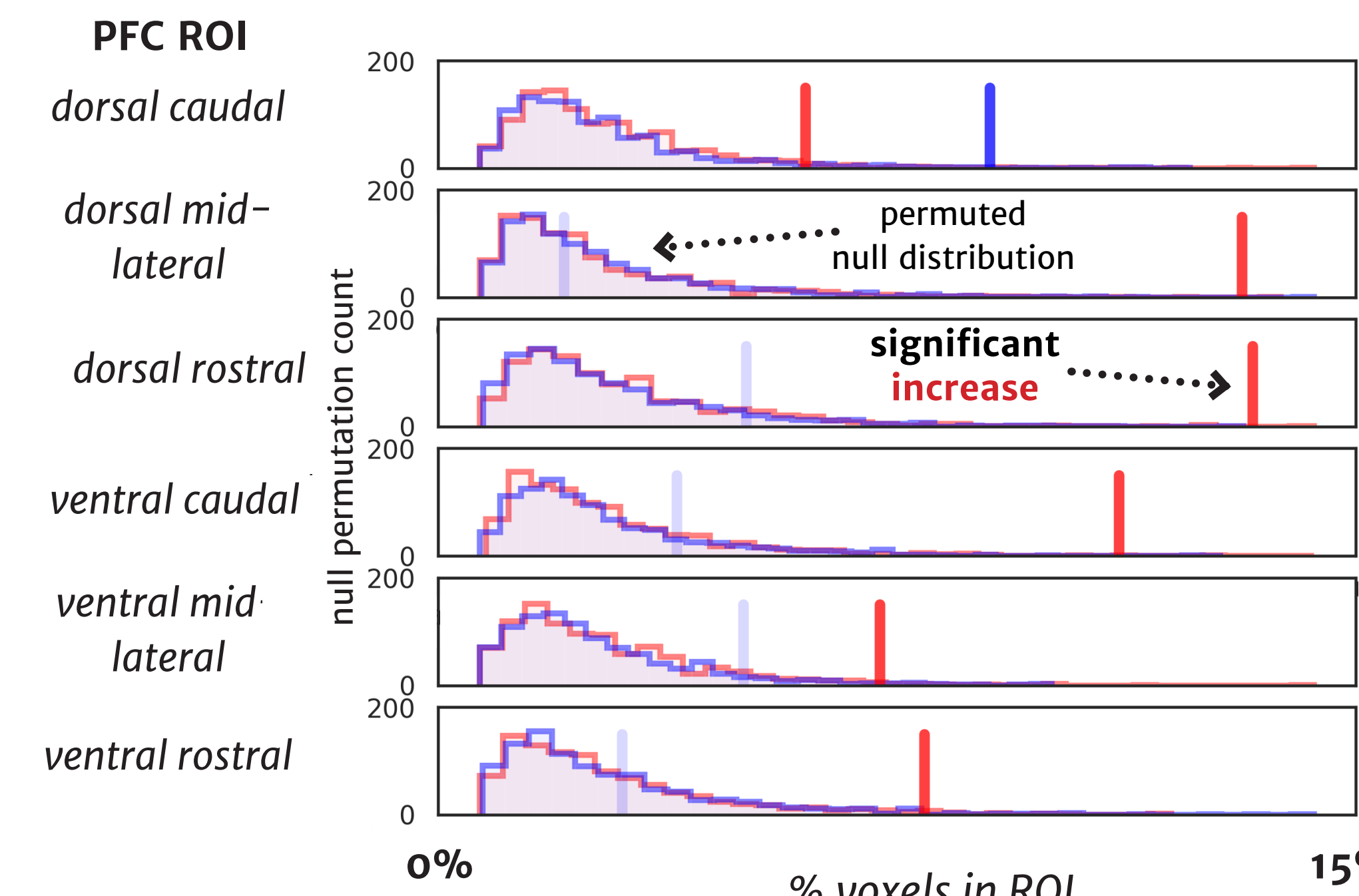
voxels within **dorsal rostral PFC** decrease activity with training



mixed linear model
session (1 -> 17) main effect:
 $\beta = -0.03, p < 0.001$

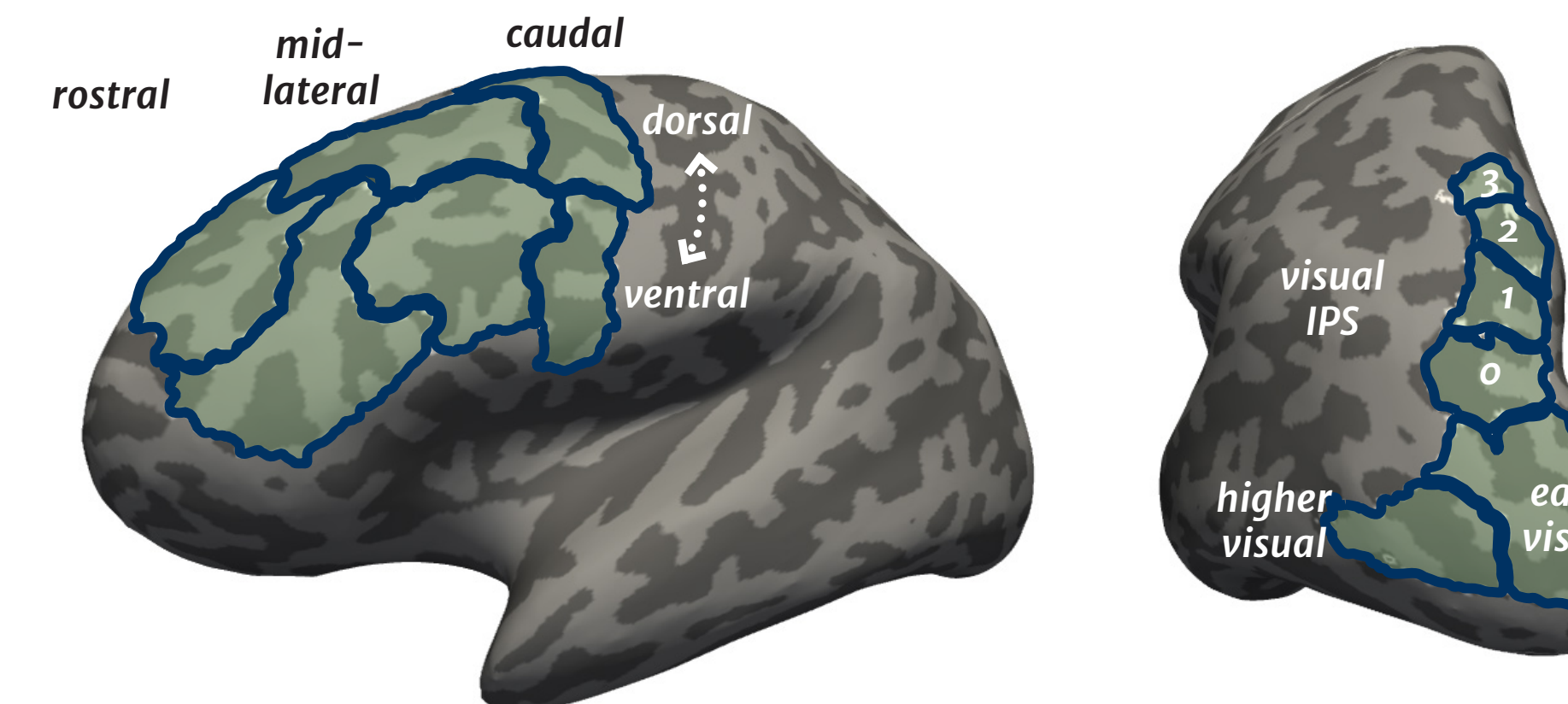
all voxels

high proportions of **all voxels in PFC** increase activity with training



functional MRI (fMRI) analyses and methods

prefrontal cortex (PFC)
regions of interest (ROIs)
parietal and visual cortex



univariate activity

- session-level general-linear model (GLMs)
- time-series convolved with canonical HRF
- separate regressors for trained vs novel stimuli
- mean activity from each ROI and contrast extracted from each session at $t > 2.5$

representational similarity (RSA)

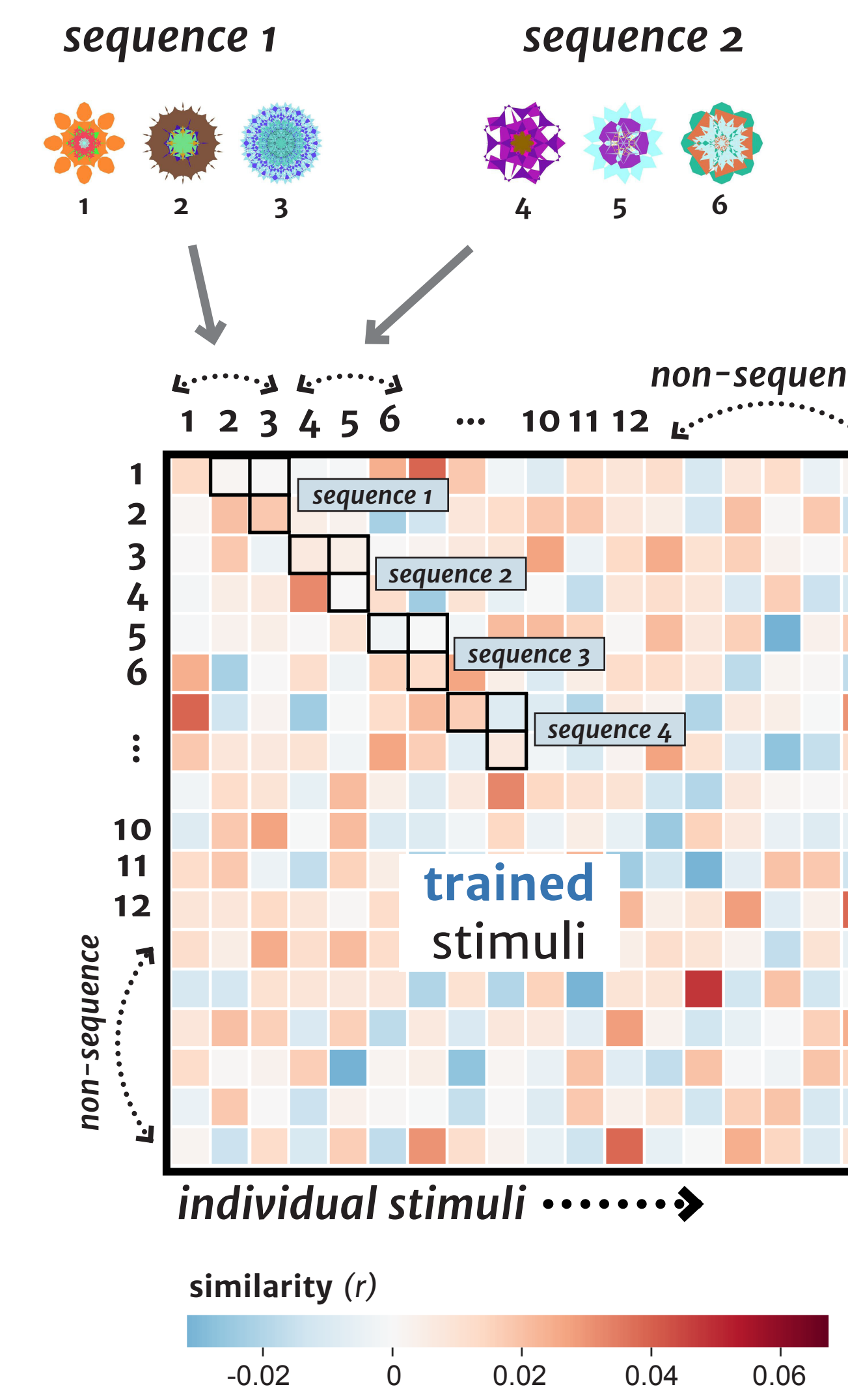
- single-trial activity from least-squares-all (LSA) GLMs for each separate run
- between-run correlations calculated for each individual stimulus within each session
- data cleaned with multivariate noise decomposition (Walther et al., *Neuroimage*, 2016)

Summary

- Frequent WM training increases accuracy and decreases response times for trained stimuli across learning
- While delay activity decreases with training in dorsal rostral PFC regions that were highly active early on, **more** voxels are recruited and increase their activity with training across all of PFC
- Different PFC ROIs develop item-level selectivity (similar activity patterns for item sequences) versus task-level selectivity (all trained WM stimuli)

Selectivity of PFC delay activity changes across training

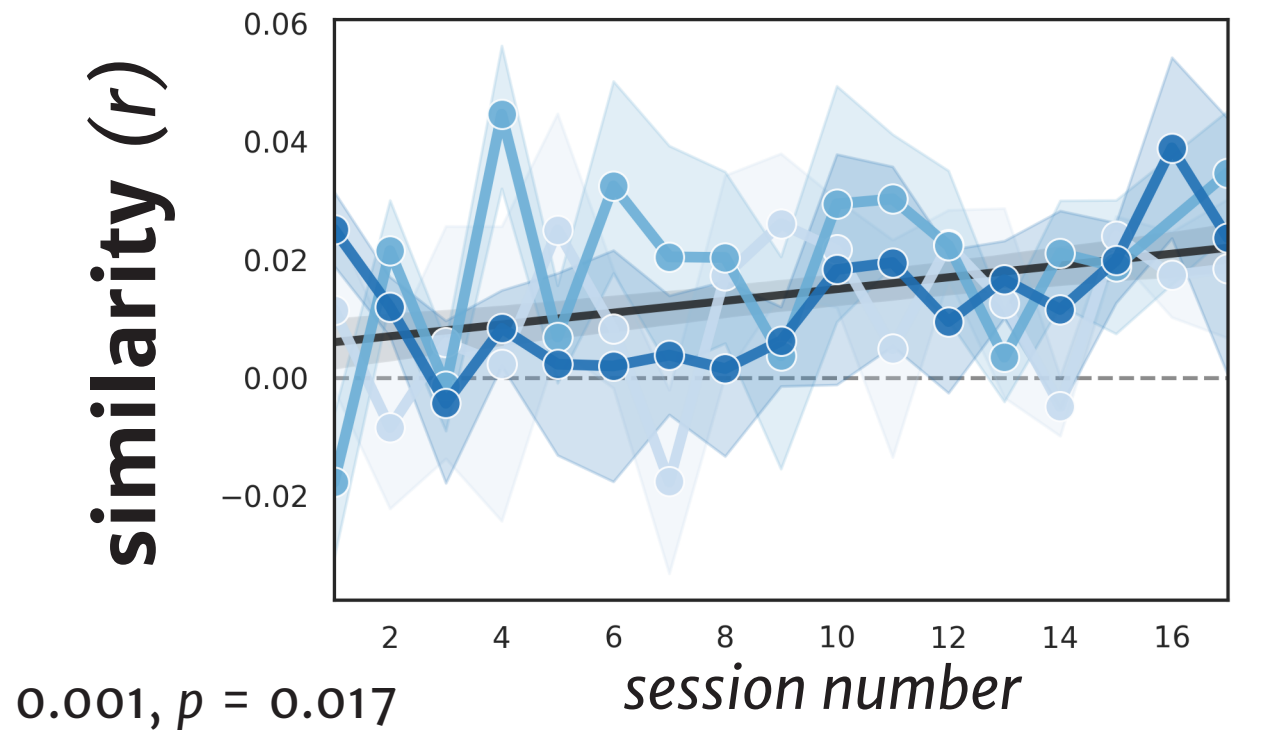
example RSA matrix



pattern similarity emerges between stimuli within trained sequences and across all **trained** stimuli

ventral mid-lateral PFC

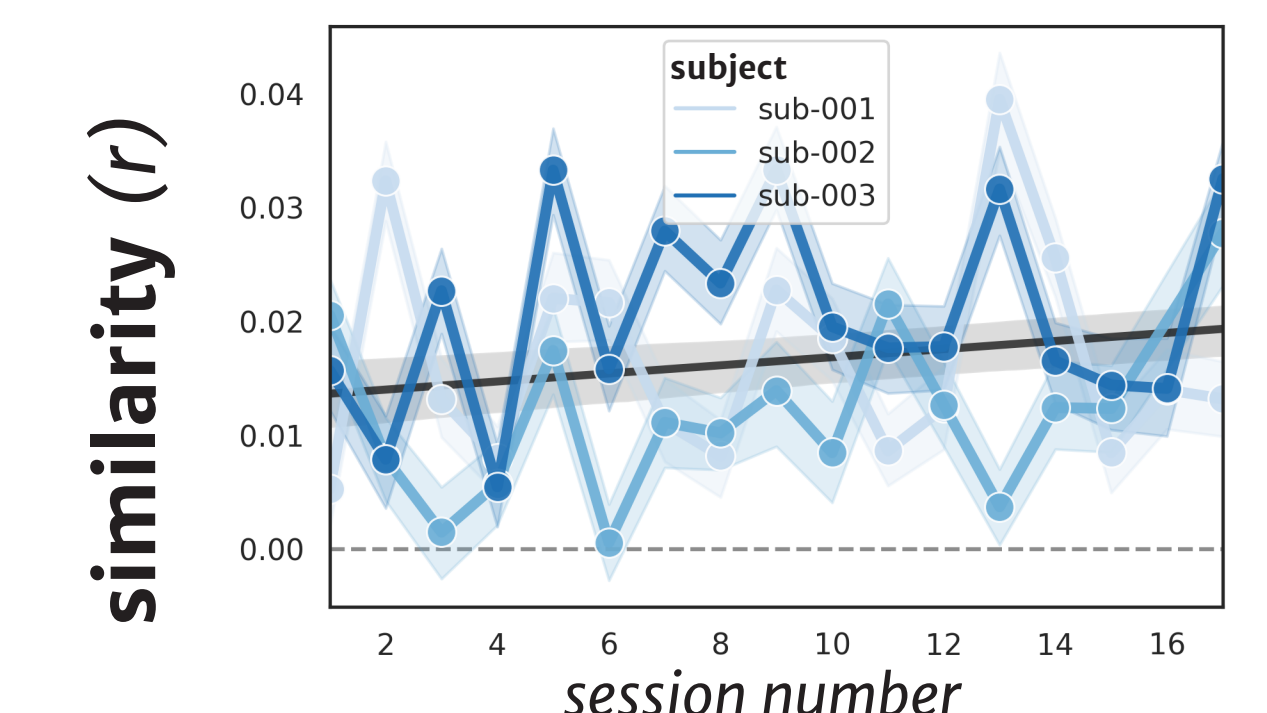
(similarity to stimuli in same sequence)



$\beta = 0.001, p = 0.017$

dorsal caudal PFC

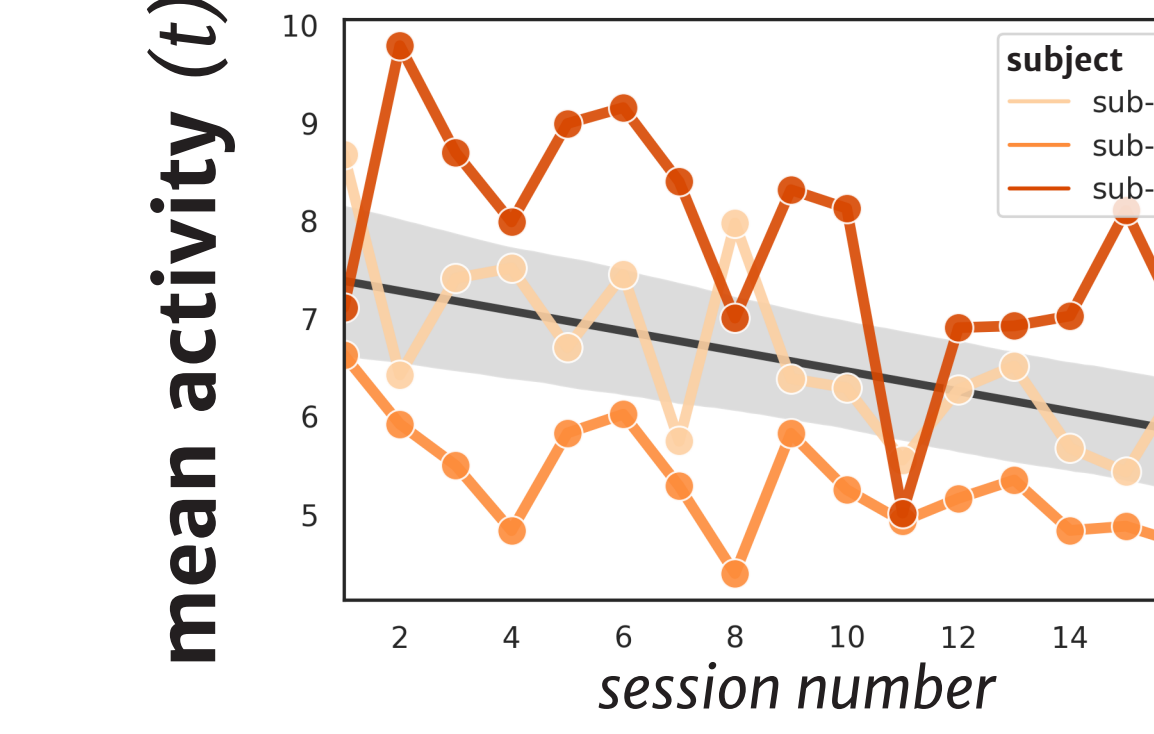
(similarity to different trained stimuli)



$\beta = 9 \times 10^{-4}, p = 0.003$

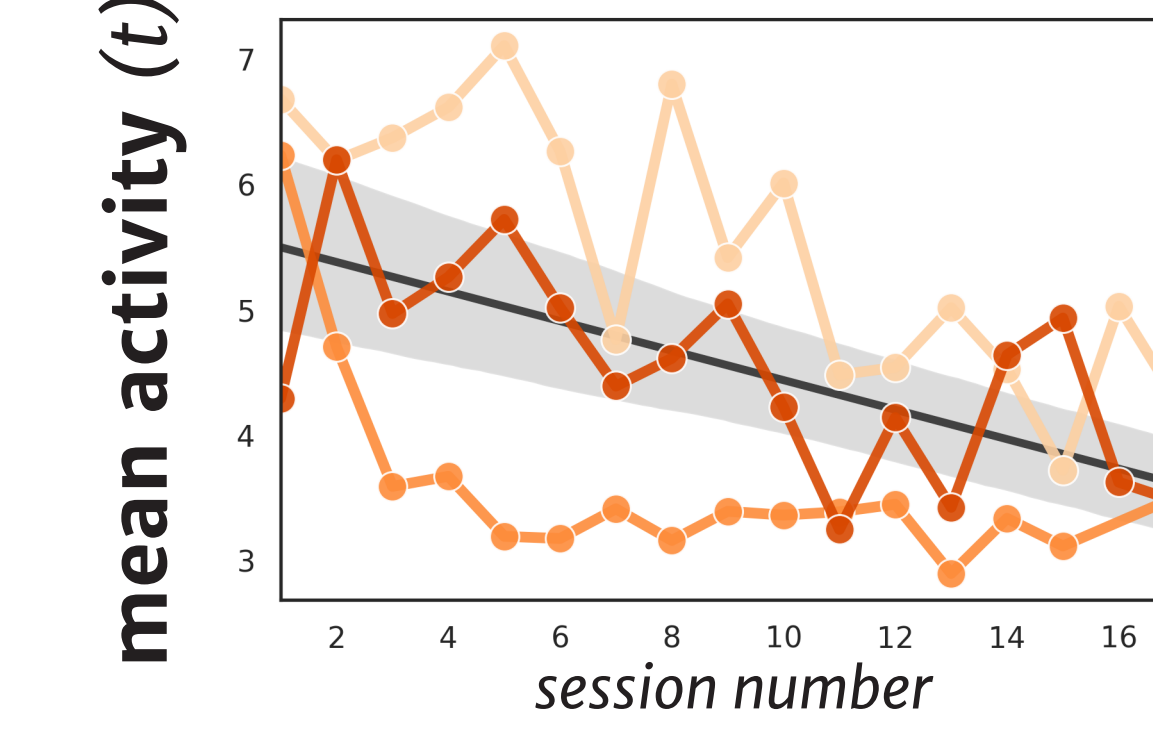
WM encoding activity decreases across cortex with training

early visual cortex



mixed linear model
session (1 -> 17) main effect:
 $\beta = -0.11, p < 0.001$

IPS1



mixed linear model
session (1 -> 17) main effect:
 $\beta = -0.12, p < 0.001$

* all ROIs decrease encoding activity across training

(all $p < 0.05$, FDR correction)

Data, acknowledgements, funding

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