

Using fMRI machine learning to predict individual differences in behavior





Omg this was the best
week ever

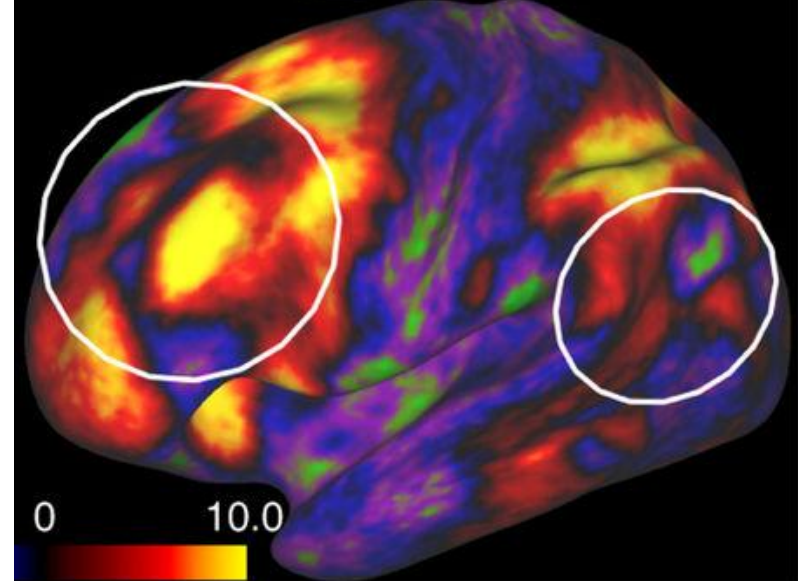
All the mistakes this
team made are because
of me though. So be kind
to them

Can a whole brain “neural signature” trained on a task predict out of scanner behavior?

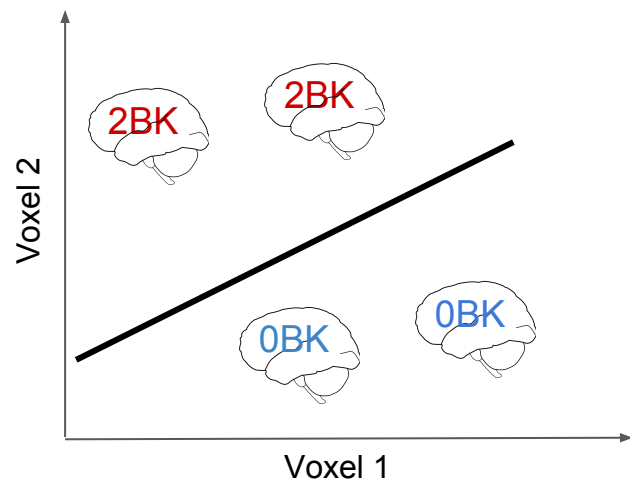
Data:



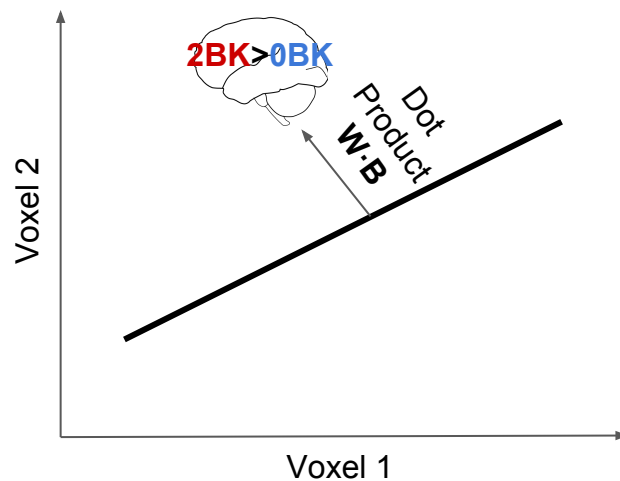
Task:
Working Memory



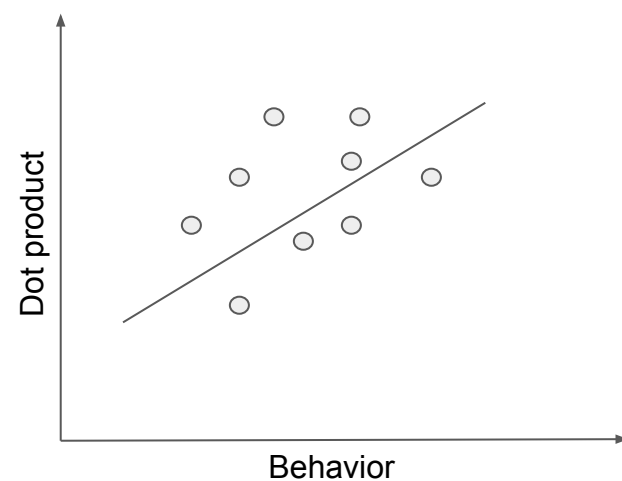
2back - 0back effect



1. Build neural signature of WM (n=700)



2. Assess out-of-sample expression of neural signature (n=300)



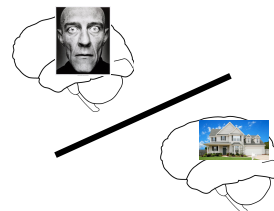
3. Evaluate construct validity

Near transfer: in scanner task accuracy

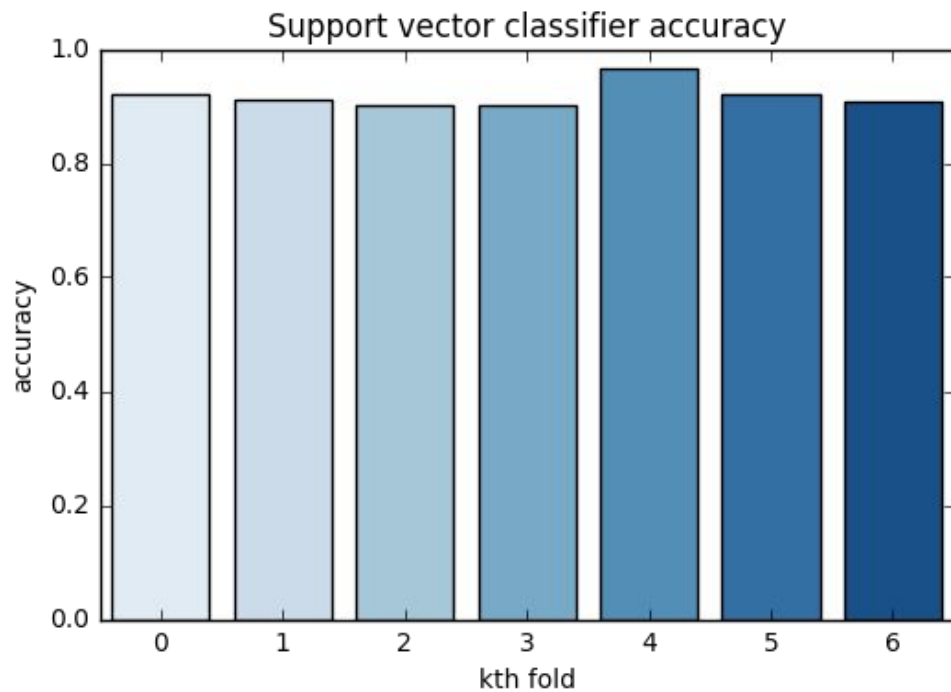
Far transfer: outside scanner working memory accuracy

Control analysis: personality

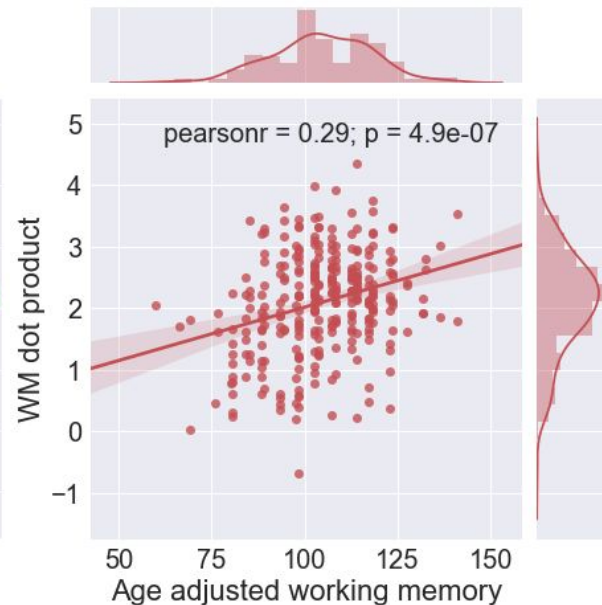
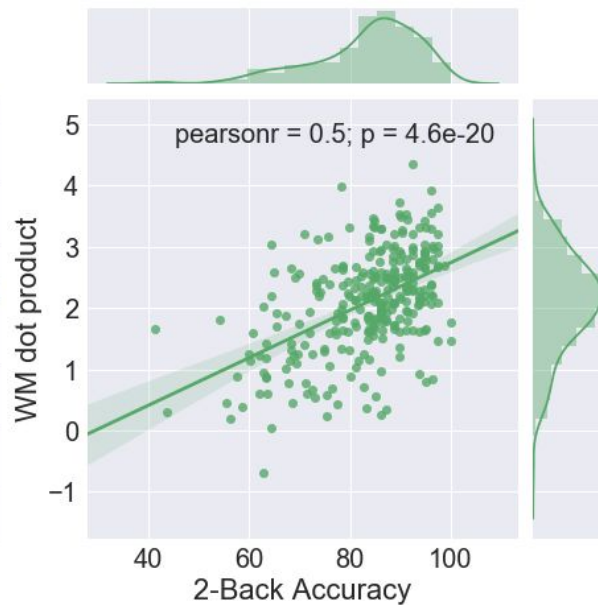
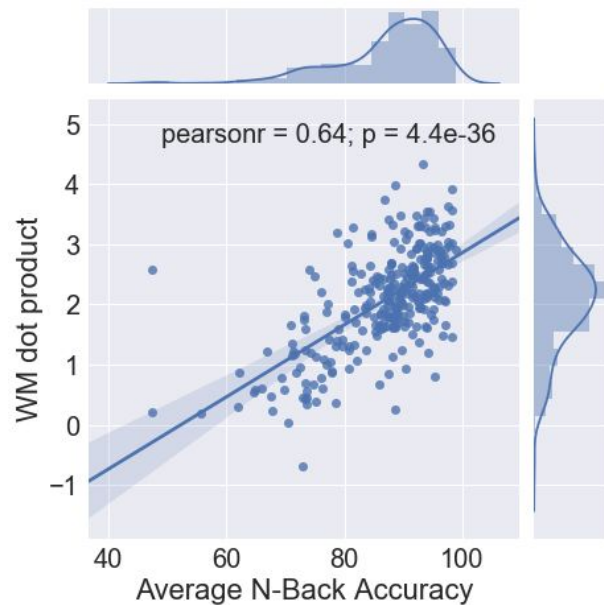
4. Control analyses: train on another task (faces vs places) and assess construct validity with near, far, and control measures



The classifier works



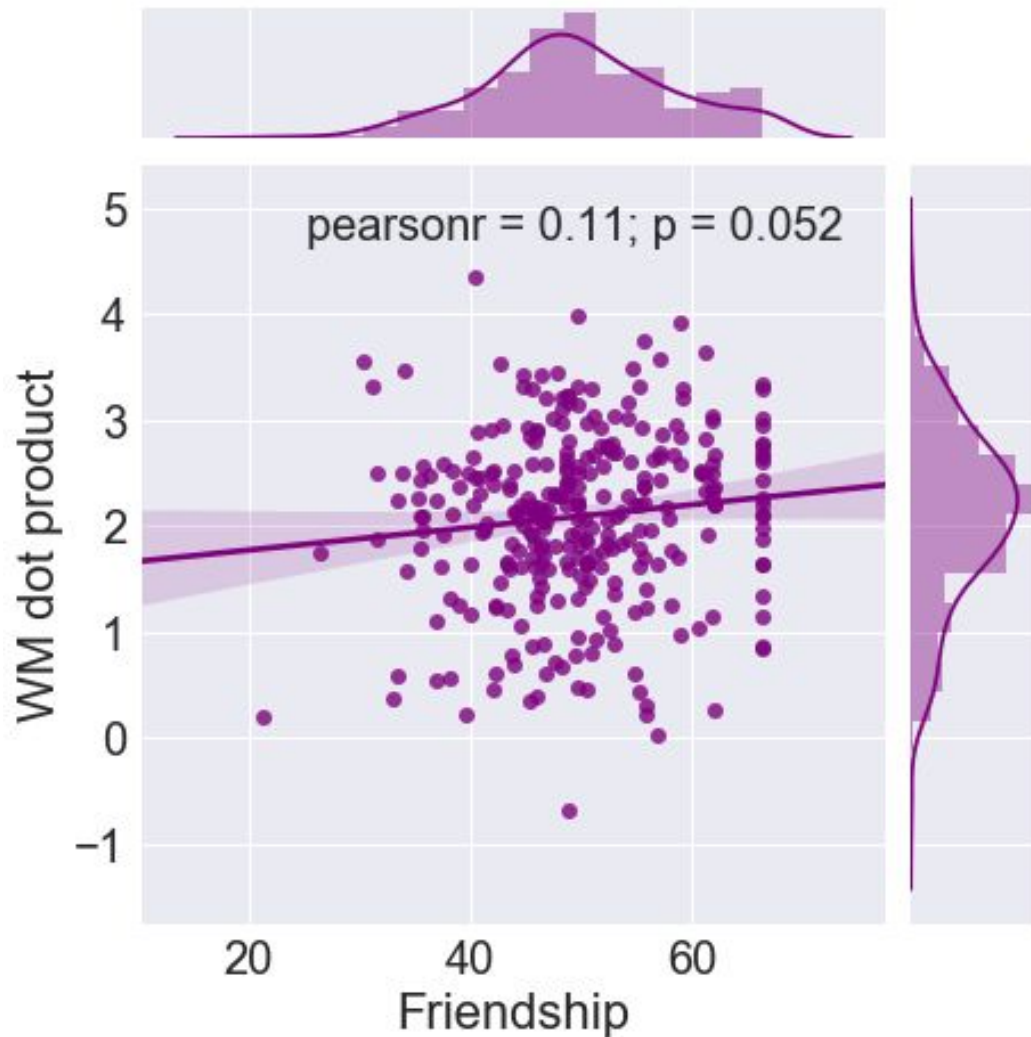
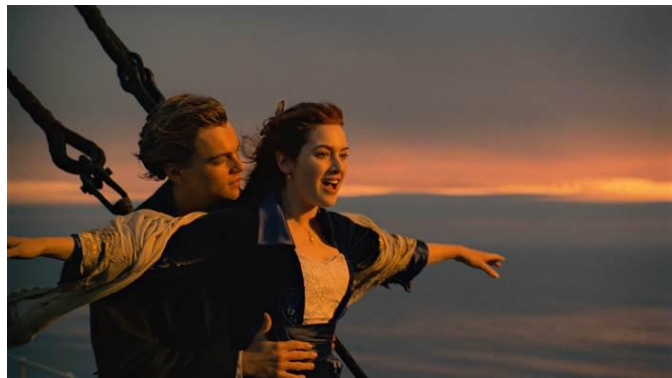
Construct Validity



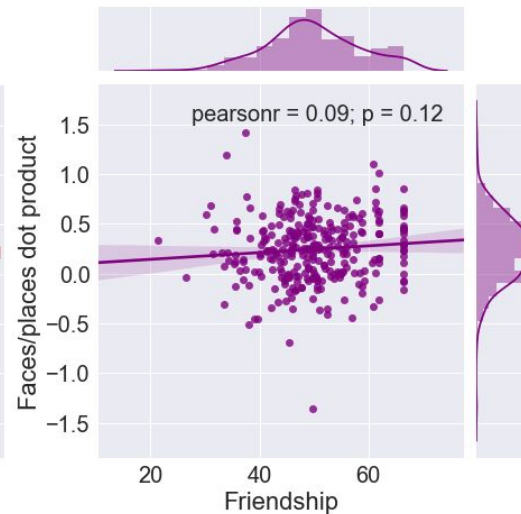
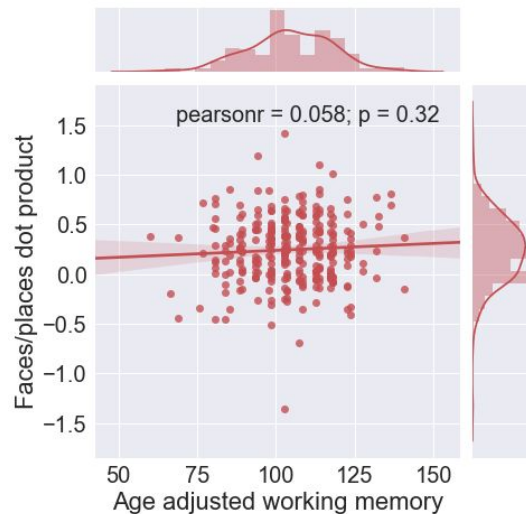
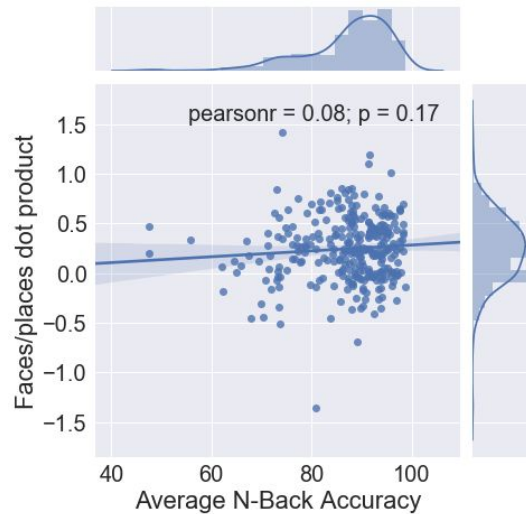
Near transfer

Far transfer

Near, far, wherever
you are... (transfer)



Control analysis (faces v. places)



Next Steps, Open Questions

- What regions reliably predict behavior?
 - “Lesion” individual brain areas and test performance
- What are the best ML classifiers?
 - parametric vs nonparametric, linear vs nonlinear
- Do these results extend to other psychological processes?
 - emotion, social cognition
 - resting-state

Poetic talk

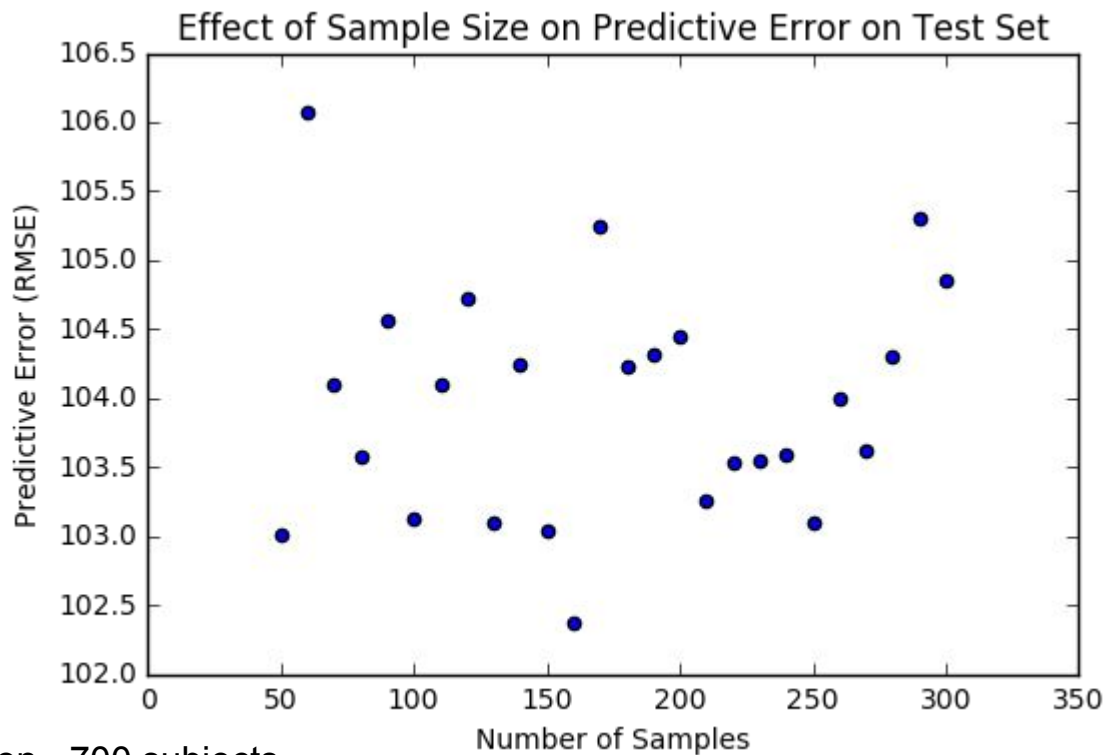


Omg
thank you!

I am full with
knowledge



More test data = lower predictive error?



SVC trained on ~700 subjects