

## BACKGROUND

- Functional connectivity patterns between brain regions reveal network properties that reflect cognitive differences
- Connectome-based Predictive Modeling (CPM) can be used to predict brain states, age groups, and task type (Vergun et al., 2013; Wang et al., 2019)
- Recent findings suggest tangent-based connectivity is more effective for CPM compared to other connectivity metrics (Dadi et al., 2019)
- CPM has not yet been used to analyze task performance, especially at the trial level
- The goal of this study is to use CPM to predict performance

## METHODS

## Experiment

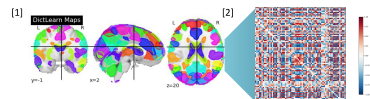
- 42 healthy young adults scanned via functional Magnetic Resonance Imaging (fMRI)
- Maze navigation, split into **explore** and **test** phase.
- Test phase accuracy: Range: **12.5% - 100%** | Mean: **58%**

## Models

- Four Linear Support Vector Machines (SVM), each trained on **covariance**, **correlation**, **partial correlation**, or **tangent** based functional connectomes.

## Training &amp; Test Data

- <sup>[1]</sup> Dictionary Learning (DL) probabilistic atlas of **80** regions computed from rest-fMRI data. (Dadi et al., 2019)
- fMRI time series during **test** phase extracted into DL atlas, binned into **trial-by-trial time windows** (mean 35 s)
- <sup>[2]</sup> Functional Connectomes computed for each time window

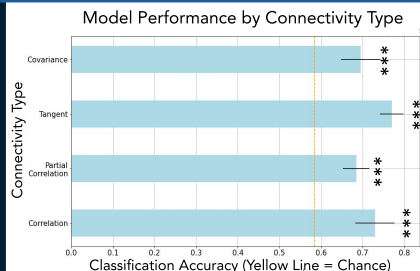


- The SVM classifiers were trained using a stratified shuffle split method (**30% test split**) on the resulting **1,976** connectomes for **each connectivity type**

## HYPOTHESIS

Provided a rich time frame per trial, Linear Support Vector Machine **classifiers can predict trial-by-trial accuracy** when trained on **tangent-based functional connectivity patterns** computed from trial fMRI data obtained during a maze navigation task.

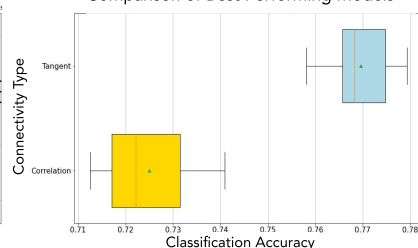
## CONNECTOME MODEL PERFORMANCE



- Linear SVM models predict individual trial accuracy** at levels above chance when trained on four types of **functional connectivity profiles** (Permutation tests,  $n = 1000$ ,  $p < 0.001$ )

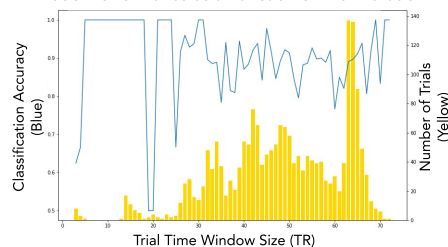
Type	Description	
Covariance	A simple measure of similarity between pairwise regions of interest	
Correlation	Covariance between pairwise time-series, but where time-series are normalised. AKA Normalized or Full Correlation	
Partial Correlation	Correlation (Full) between pairwise time-series, but where all other time-series have been regressed out	
Tangent	Covariance, but where each time-series is transformed into its deviation from a group averaged covariance	

## Comparison of Best Performing Models



- Conducting a 5 x 2 Cross-Validation split, **tangent-based models perform significantly better than correlation-based**. (Paired Corrected Resampled T-Test,  $T = 5.303$ ,  $p < 0.001$ )

## Model Performance as a Function of Trial Duration



- The **tangent-based model** (79% test set accuracy, 89% overall) suggests **stable model performance** across trial time window sizes (Pearson R: -0.014, p-value: 0.537). TR = 720 ms.

## DISCUSSION

- The SVM performed better than chance for predicting accuracy during a trial across all functional connectivity metrics.
- Notably, tangent space functional connectivity outperformed other functional connectivity metrics, in line with previous connectome model studies.
- We find that CPM is a promising tool for investigating trial-by-trial connectome contributions to task performance.
- These findings suggest that functional network communication during test can be used as a marker for success.
- The relationship between trial time window size and model performance requires further examination, given the low number of trials with small time-window sizes

## Future Directions

- Train SVM models on trial time windows with ~ 25 or more TRs
- Examine average performance of CPM as a function of trial time window size
- Examine contributions of dynamic functional connectivity networks during the exploration phase to navigation task performance

## REFERENCES &amp; ACKNOWLEDGEMENTS

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This research was supported by the Institute for Collaborative Biotechnologies, the Hellman Family Foundation, and the California NanoSystems Institute. We would like to thank Rie Davis, Lily Cheng, Grace Nicora, and Justin Kasowski.

