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- interest (ROIs or nodes)¹.
- provides a potentially limited perspective.
- each pair of nodes, for each timepoint.



Evaluating the predictive power of dynamic fMRI connectivity summary statistics

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We used CPM to predict attention and intelligence scores with a 10-fold cross-validation framework using each time-insensitive representation of connectivity dynamics and evaluated model accuracy by computing the correlation between the observed and predicted values.

- We were able significantly predict attention and intelligence scores using edge time series mean, entropy, and standard deviation (all permutation-based p-values<0.01)
- •Mean (equal to static FC) consistently performs best.

Edge Time Series Summary Metric Used Figure. Connectome-Based Predictive Modeling results for predicting Attention Network Task scores (a) and WASI-II (b) using the edge time series mean, entropy, and standard deviation. Y-axis represents Pearson's R between observed and predicted behavioral values. Blue dots show results of 100 iterations of 10-fold cross-validation using true data, and gray boxen plots show distribution of results from 1,000 iterations using randomized



Edge Time Series Summary Metric Used Figure. Bar and line plots showing the number of edges selected as being significantly (p < 0.01) correlation with Attention Network Task scores (a) or WASI-II (b) scores within each metric when all three representations of the data were given to the model at once. Ridge regression was run 100 times. Bars depict the average number of significant edges per summary metric across all iterations, while the lines show the number of edges selected per summary metric in each iteration. Results were consistent across iterations. *** p < 0.001

- Finally, we computed predictions using several time-sensitive summary metrics, including autocorrelation and dynamic entropy.
- Interestingly, their predictive value proved to be not as significant as that of the mean.

Figure. Connectome-Based Predictive Modeling results for predicting Attention Network Task scores (a) and WASI-II (b) using edge time series mean, sample entropy, autocorrelation, von Neumann difference, and zero-crossing of the autocorrelation function. Y-axis represents Pearson's R between observed and predicted behavioral values. Blue dots show results of 100 iterations of 10-fold cross-validation using true data, and gray boxen plots show distribution of results from 1,000 iterations using randomized data. Black line represents median accuracy for true models.

CONCLUSIONS

• Our results demonstrated that mean co-fluctuation, i.e. functional connectivity, shows predictive power that was unmatched compared to other evaluated statistics.

• This suggests that static FC over a 10 minute period may be more predictive of phenotypic traits than the dynamics over this brief period.

 These findings are potentially limited by the interaction between preprocessing, such as temporal filtering, and these summary statistics.

• Future work will focus on exploring multivariate combinations of these features, to test

RESULTS



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