

Age Differences in Predicting Executive Functioning from Structural and Functional Neuroimaging Data



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Introduction

- Healthy aging is associated with altered behavioral performance and brain activation patterns in **executive** functions (EFs)
- The neural correlates of these changes however, remain unclear
- Earlier studies reported age-related differences in resting-state functional connectivity (RSFC), grey-matter volume (GMV) and regional homogeneity (ReHo) within brain networks associated with EFs [1,2,3]
- The current study aimed to gain a better understanding of the neural implementations of EFs and its change throughout the lifespan

We therefore

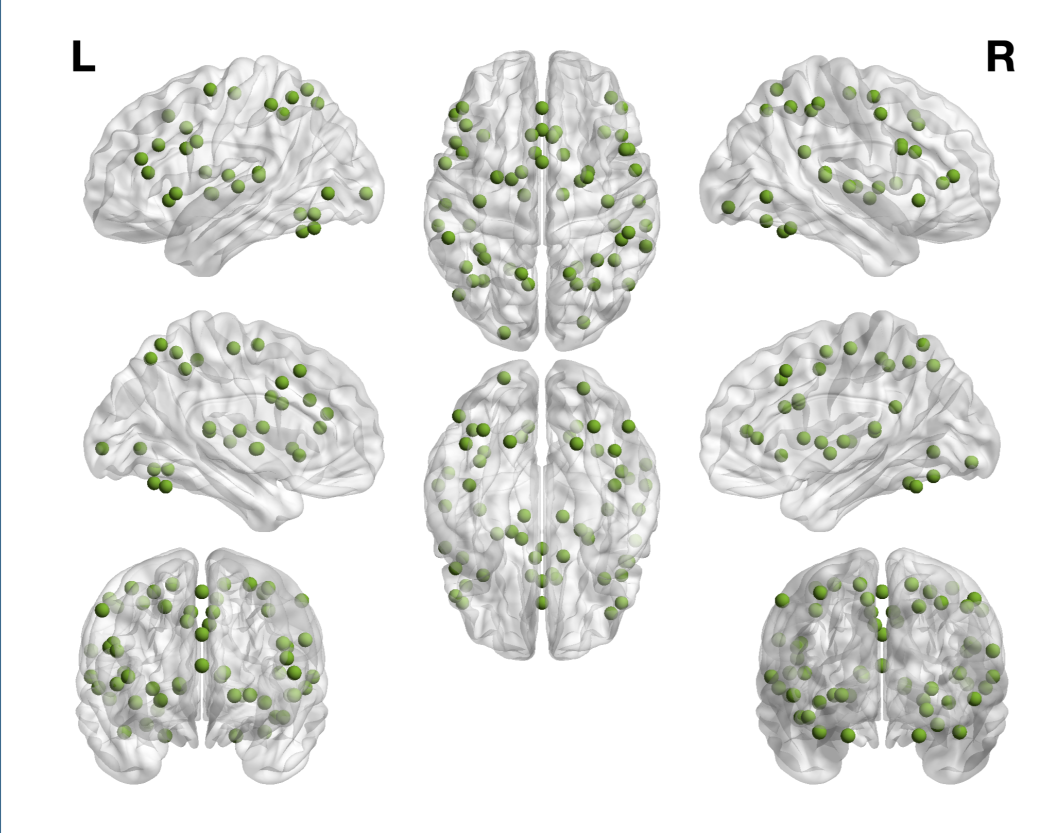
- defined an extended EF-network (eEFN) based on meta-analyses, reflecting diverse EF-facets and then
- b) examined to what degree individual abilities in three important EFsubcomponents, i.e. inhibitory control (IC), cognitive flexibility (CF), and working memory (WM) [4] can be predicted from RSFC, GMV, and ReHo within this network in young and old adults

Methods

- The eEFN comprised three metaanalytically defined networks reflecting CF [5], IC [6], and WM [7] as well as sensorimotor networks, to also include regions linked to input or output processing in typical EF-tasks
- Whole-brain imaging data of 138 younger (age range = 20-40 years, 82 females) and 116 older (age range = 60-80 years, 76 females) healthy adults were obtained from the enhanced Nathan Kline Institute-Rockland Sample (eNKI)
- We controlled for intracranial volume in the GMV and multimodal model
- EF-related performance scores provided in the eNKI dataset were used as behavioral target variables
- We performed data reduction via principal component scores for IC, CF, and WM abilities
- Individual z-transformed scores were then predicted from within-network RSFC, GMV, ReHo and the three modalities combined, using partial least squares with 100 repetitions of a 10-fold crossvalidation scheme

Results

Meta-analytically defined extended EFnetwork





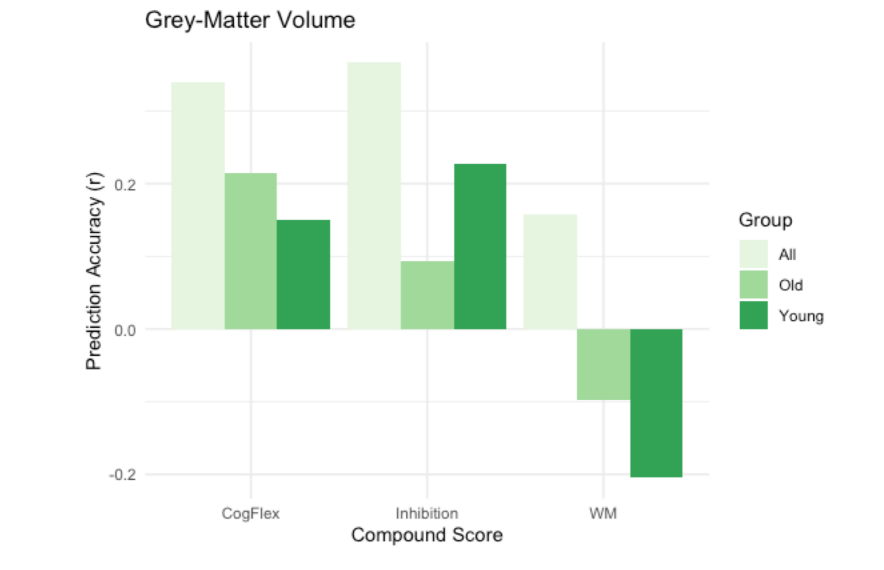
- RSFC predicted IC performance (\bar{r} =.24; \overline{MAE} =.45) in the full sample
- and WM performance in the younger subgroup (\bar{r} =.21, \overline{MAE} =.55)
- Regional GMV predicted IC and CF performance in the full sample ($\bar{r} \ge .35$; $\overline{MAE} \le .41$)
- IC and WM in the younger subgroup ($\bar{r} \ge -.21$; $\overline{MAE} \le .64$)
- and CF in the older subgroup (\bar{r} =.21; \overline{MAE} =.47)
- The multimodal approach predicted CF and IC in the full sample ($\bar{r} \ge -.28$; $\overline{MAE} \le .42$)
- and CF in the younger subgroup (\bar{r} =-.21; \overline{MAE} =.34)

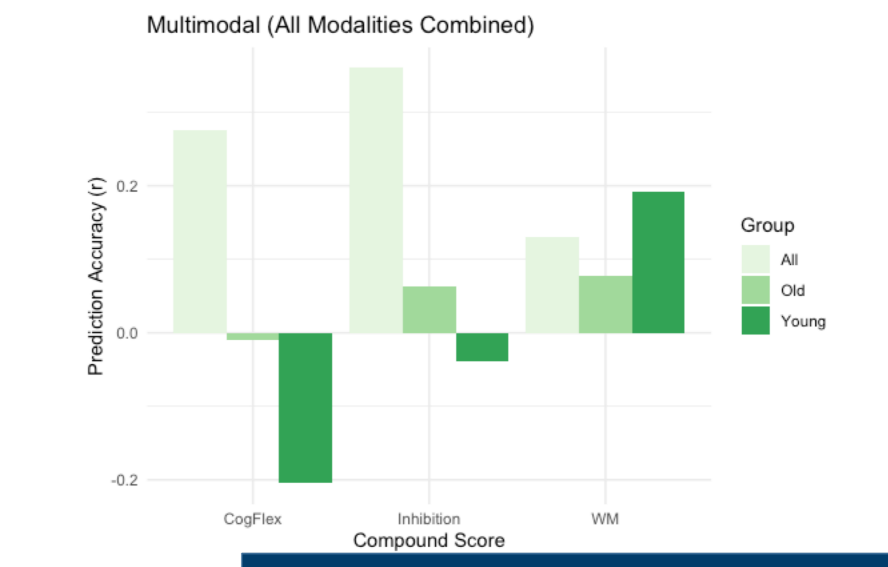


Resting-State Functional Connectivity

Regional Homogeneity

Compound Score





Discussion

- EF-performance prediction accuracy was generally rather low, but higher for eEFN regional GMV than network RSFC, ReHo, and the multimodal approach
- Our results raise the question if even a very comprehensive EF-network may not be sufficient to capture the neural implementation of EFs
- The findings suggest that GMV may be a better predictor for EF-performance compared to the other modalities

- Even the multimodal approach does not surpass regional GMV's predictive power
- Our results bring into question if executive functioning can or should be defined in a network
- The overall low prediction accuracy raises the question if individual differences in EFperformance even manifest in canonical **networks**, i.e. the recruitment of these networks might reflect executive processes but not the level of productivity

- ReHo predicted IC in the younger subgroup (\bar{r} =.21; \overline{MAE} =.43)

Conclusion

- Our results show an overall low prediction accuracy for EF-performance which is higher for eEFN regional GMV than for network RSFC, ReHo, and the combined multimodal approach
- These findings question the predictability of EFperformance with the modalities used and call for further investigations testing more modalities

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