Increasing the expressivity of brain age models with explainable artificial intelligence

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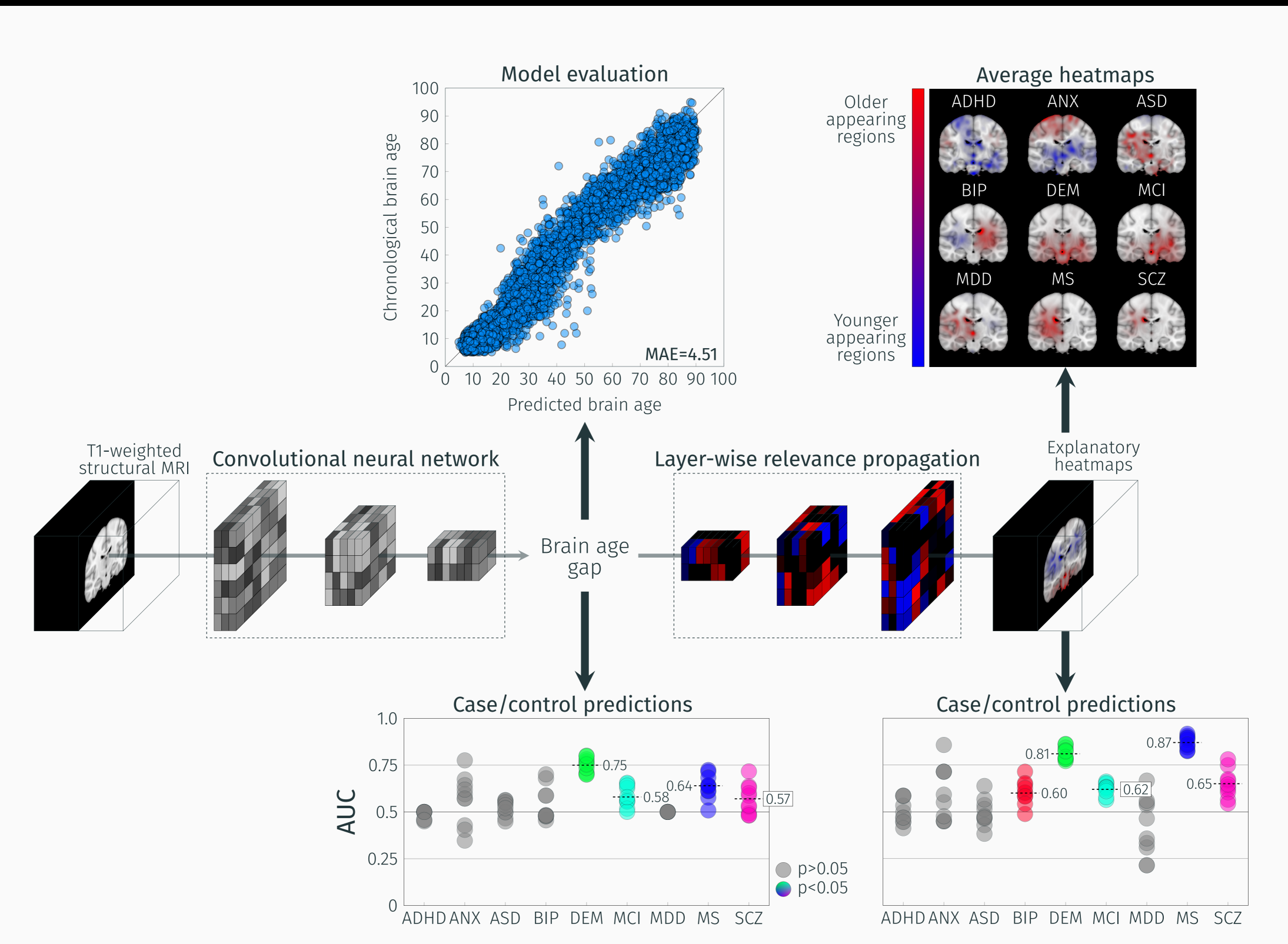
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Introduction

(BAG), The brain age gap neuroimaging-derived encoding the difference between structural magnetic resonance im- out dataset (mean absolute error rived, data modality more expressive the apparent and chronological age ages (MRIs) from 67,881 participants. (MAE)=4.51) from scanners unseen by of subtle aberrations in neuroimaging of the brain, has in recent years. On top of the model we implemented the model during training. Singular data than a singular brain age predicgained popularity as a biomarker of layer-wise relevance propagation to BAGs from our model allowed us to tion. generalized brain health. A multitude procure heatmaps highlighting re- meaningfully discriminate patients of studies have revealed older- gions underlying a deviating BAG from controls (mean area under the appearing brains in patients with in individual brains. Finally, as a receiver operating curve (AUC)>0.5 various conditions¹. However, while proxy for clinical utility, we investi- in a nested 10-fold cross-validation, References a discrepancy can be evident at the gated whether these heatmaps could group level, the abstract and summa- improve case-control differentiation rizing nature of BAG limits its utility across nine conditions: Attentionfor precise, individualized clinical deficit/hyperactivity disorder (ADHD), decision-making. Explainable artifi- anxiety disorders (ANX), autism speccial intelligence (XAI) can unveil brain trum disorder (ASD), bipolar disorregions causing deviations in BAG in der (BIP), dementia (DEM), mild cognithe individual patient, providing a tive impairment (MCI), major depresdata modality that is plausibly more sive disorder (MDD), multiple sclerouseful than the singular measure².

Methods

sis (MS) and schizophrenia (SCZ).

Results

a We trained a convolutional neural Our model achieved satisfactory Enhancing brain age models with XAI measure network to predict BAG using 80,007 predictive performance in a held-techniques introduces a new, dep<0.05) for four out of nine diagnoses (DEM, MCI, MS, SCZ). The heatmaps 1. yielded significantly improved pre- Years of BrainAGE as a Neuroimaging dictions (mean AUC_{map}>mean AUC_{BAG}, Biomarker of Brain Aging: What Inp<0.05) for five out of nine diagnoses sights Have We Gained? Frontiers in (BIP, DEM, MCI, MS, SCZ). Visual in- Neurology, 2019 spection of average heatmaps per 2. Martin S.A. et al. Interpretable mapatient cohort revealed that the chine learning for dementia: A syshighlighted regions varied notably tematic review. Alzheimer's Demenbetween conditions.

Conclusion

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