

# Exploring the brain with explainable artificial intelligence

Characterizing diversity in patients with  
dementia

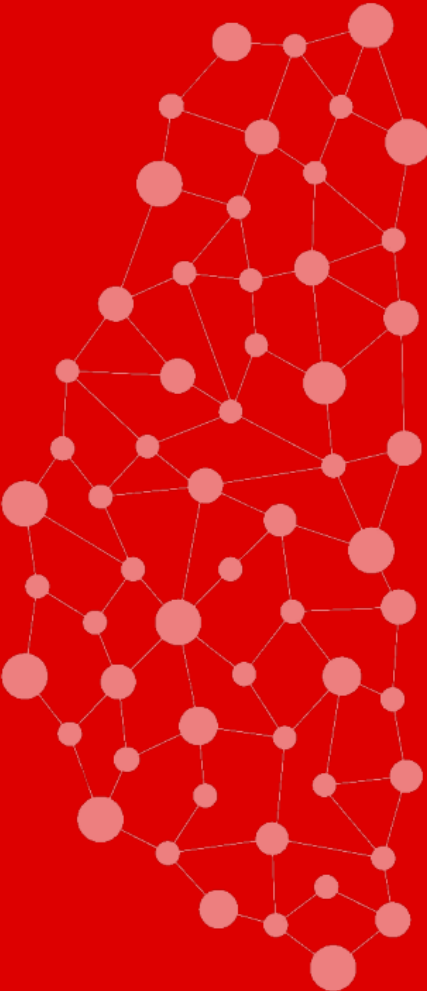


Esten H. Leonardsen

Postdoctoral research fellow, Department of  
Psychology, University of Oslo  
Chief Scientific Officer, baba.vision



UNIVERSITETET  
I OSLO



# Dementia

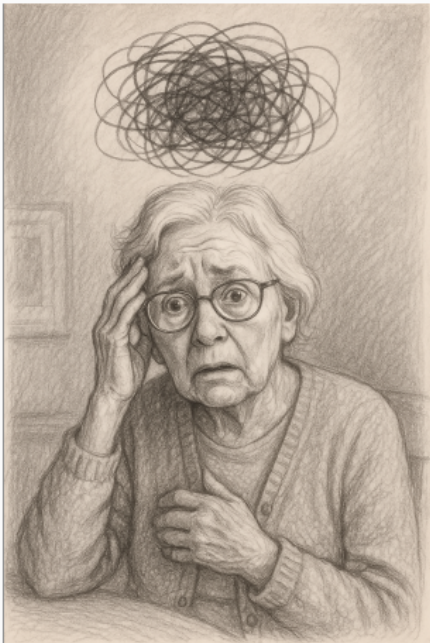
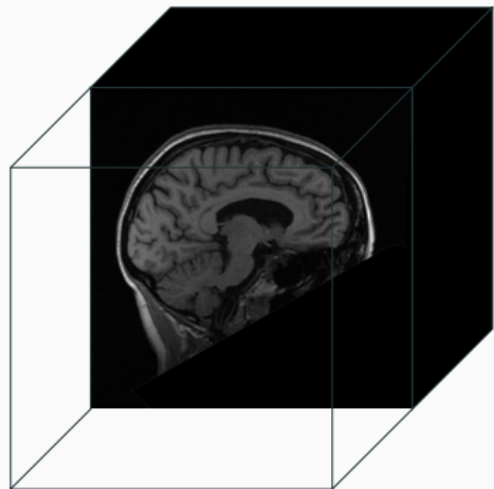
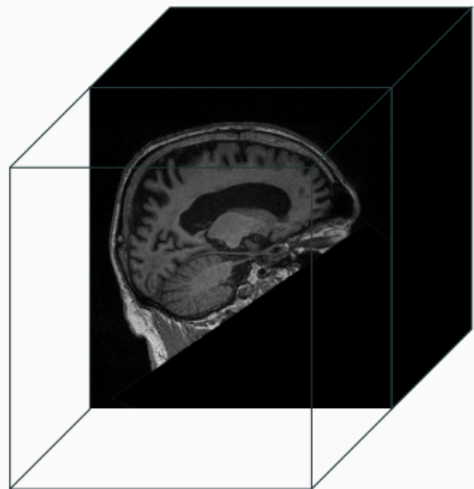


Image generated by GPT-4o

# Dementia



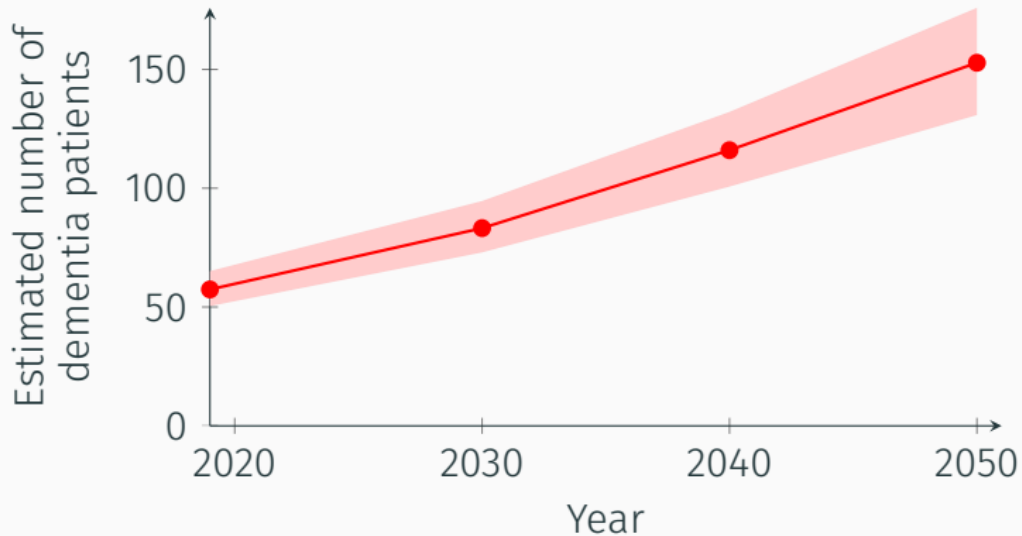
Healthy control



Dementia patient

Data from the Alzheimers Disease Neuroimaging Initiative (ADNI)

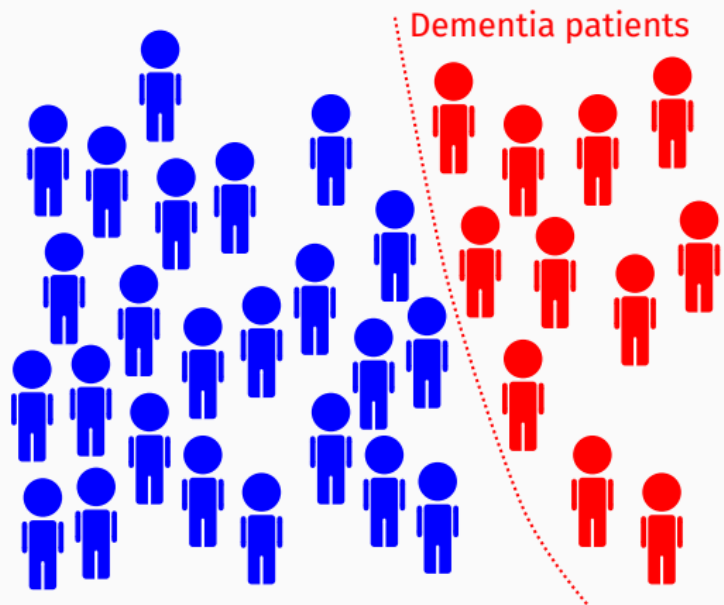
# Dementia



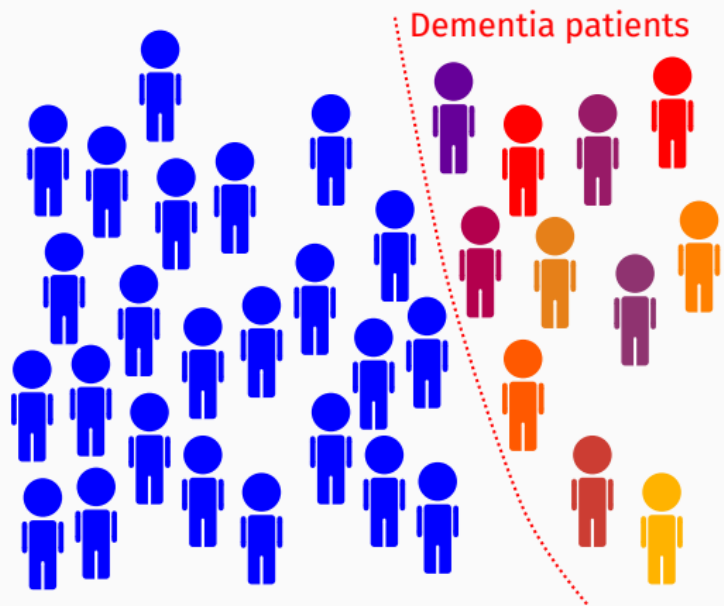
Adapted from Nichols, E., et al. (2022). Estimation of the global prevalence of dementia in 2019 and forecasted prevalence in 2050: an analysis for the Global Burden of Disease Study 2019. *The Lancet Public Health*, 7(2), e105-e125.



# Dementia



# Dementia



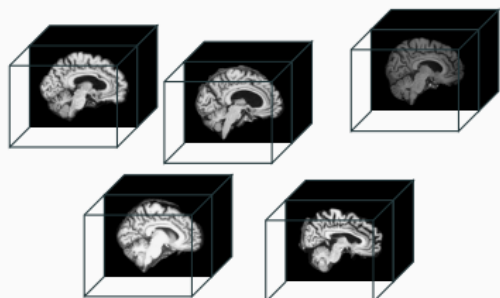
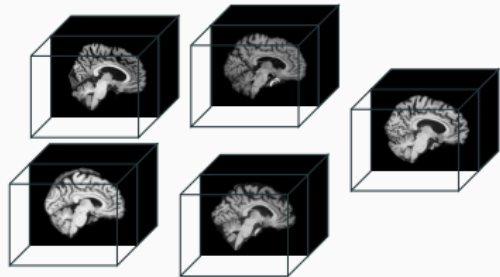
# Dementia



**European Medicines Agency reviews  
and revises its opinion on Lecanemab**

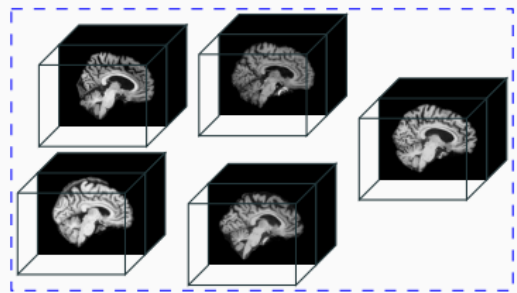


# Methodology

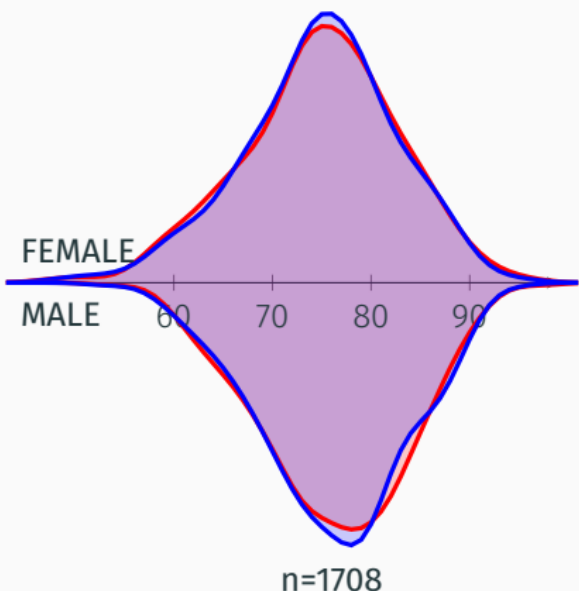
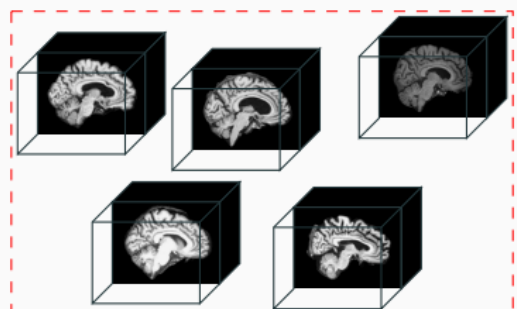


# Methodology

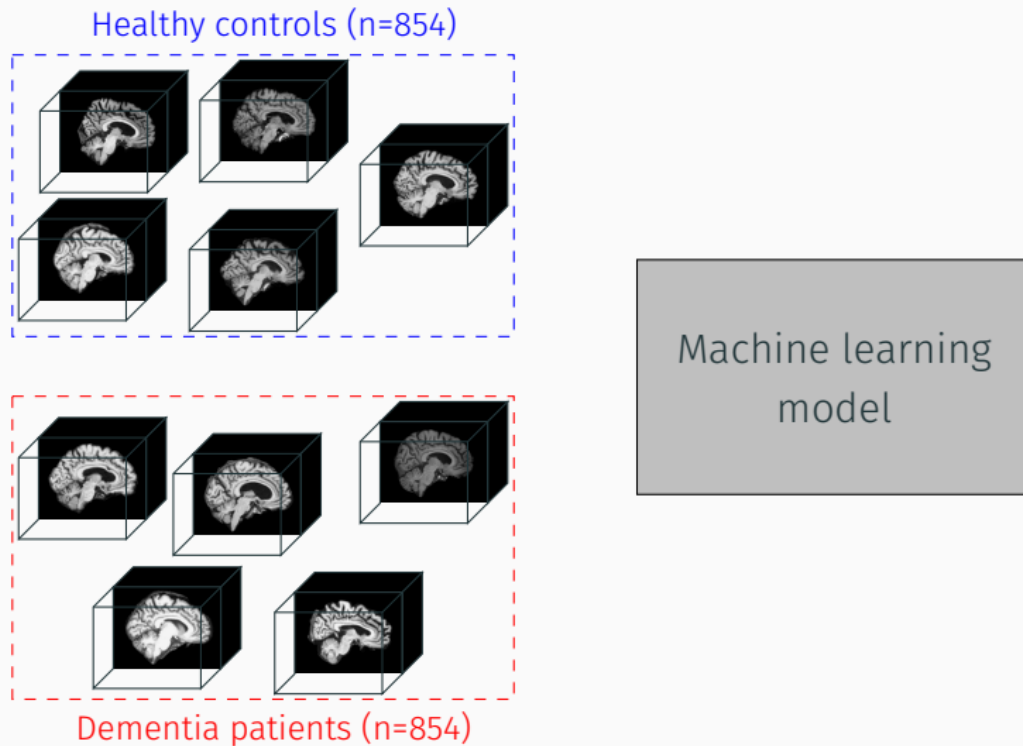
Healthy controls (n=854)



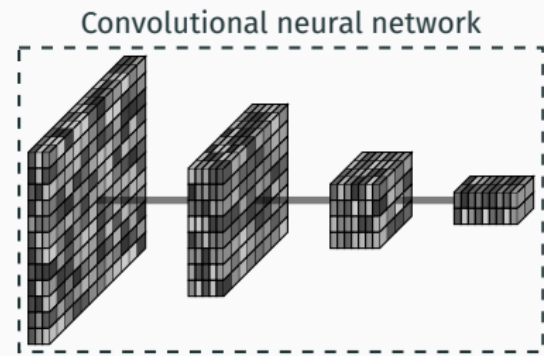
Dementia patients (n=854)



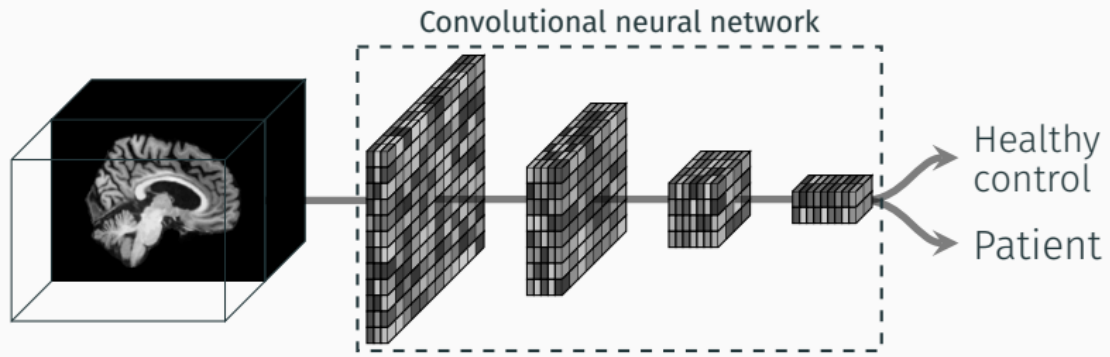
# Methodology



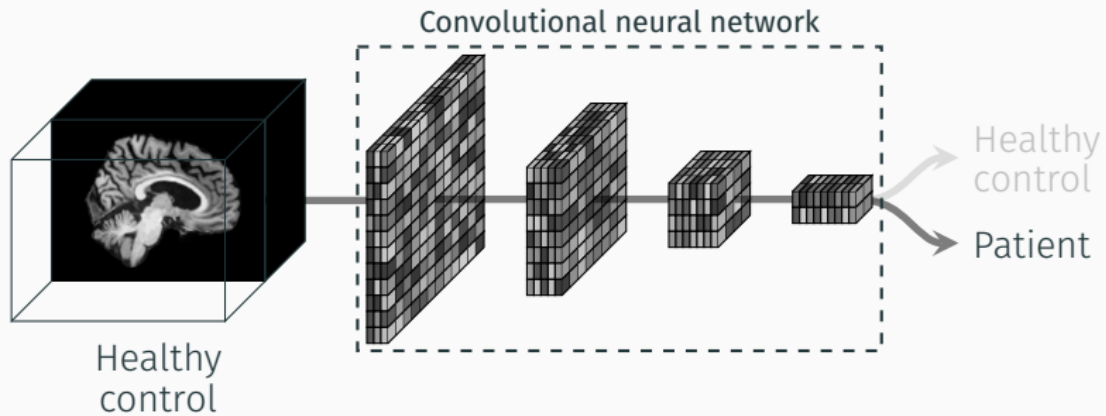
# Methodology



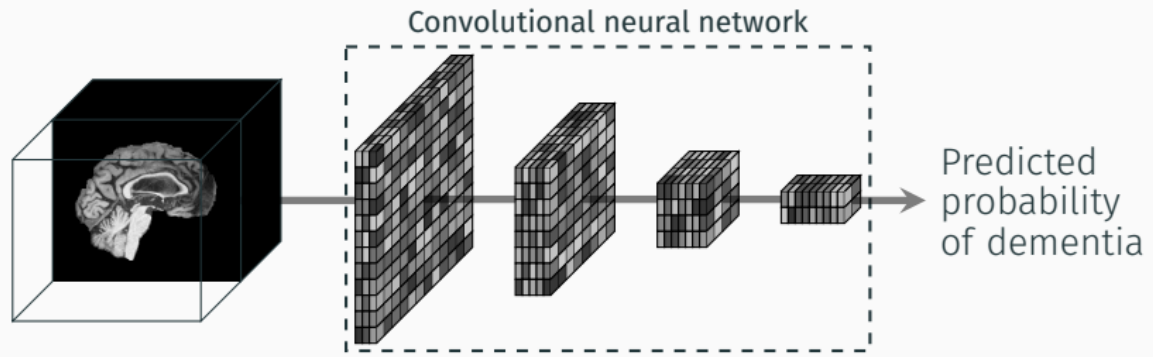
# Methodology



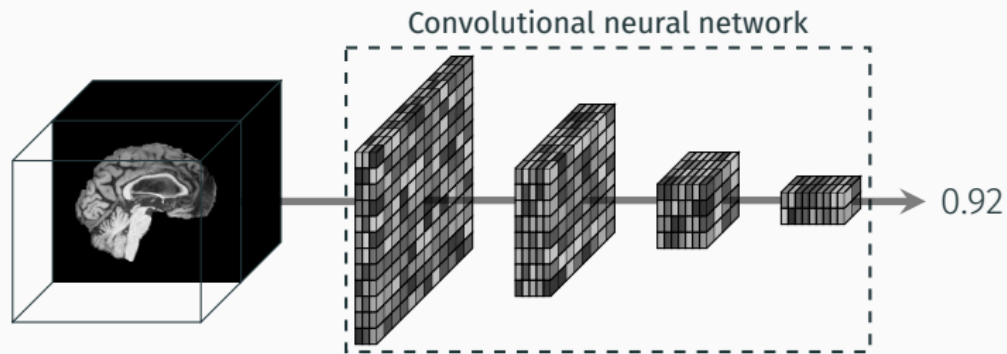
# Methodology



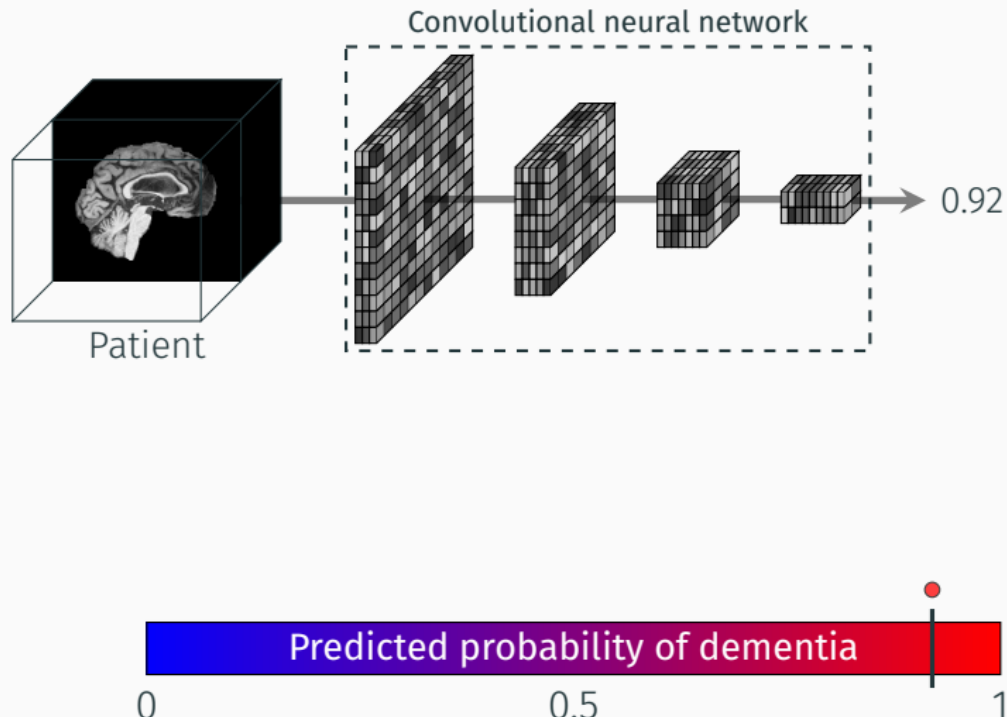
# Methodology



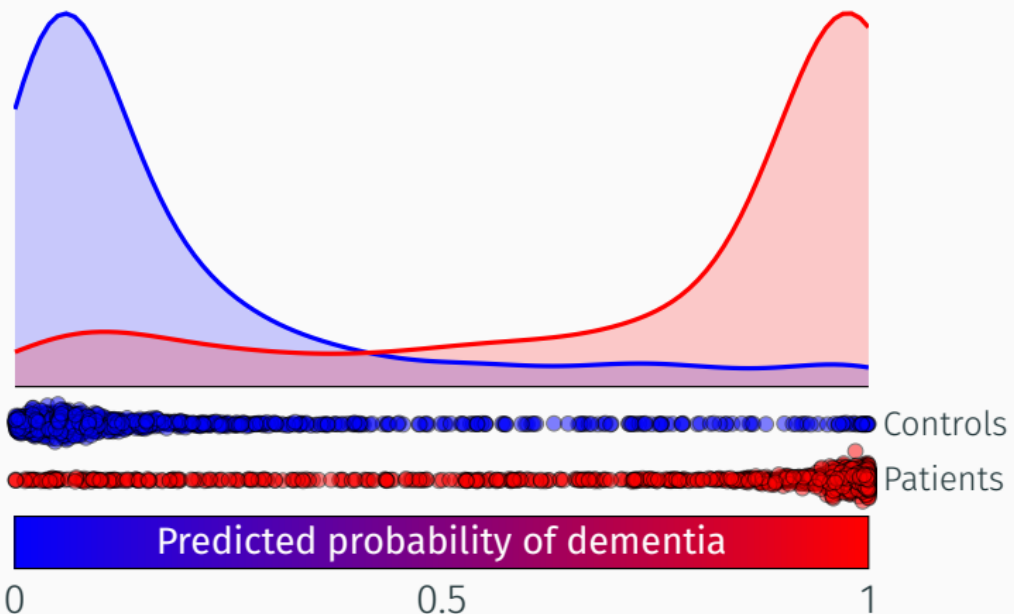
# Methodology



# Methodology

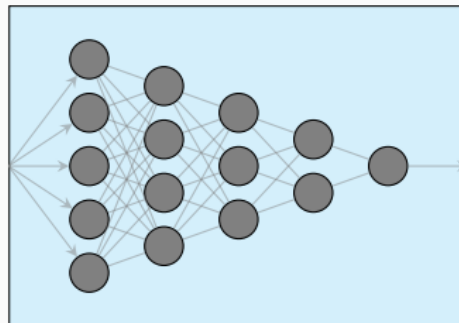


# Methodology

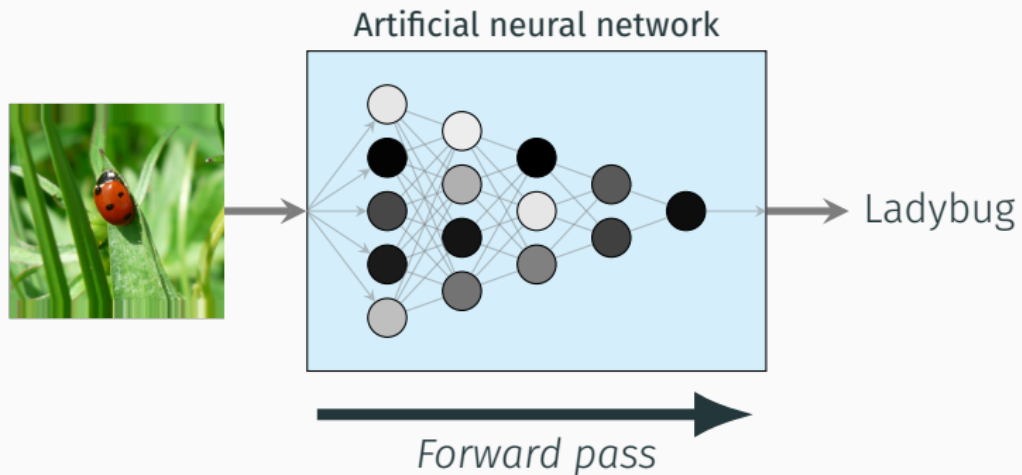


# Explainable artificial intelligence

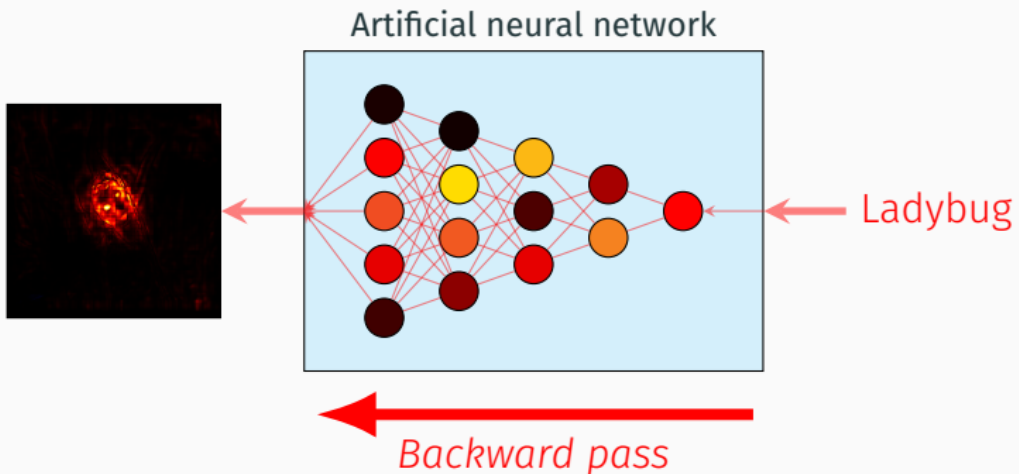
Artificial neural network



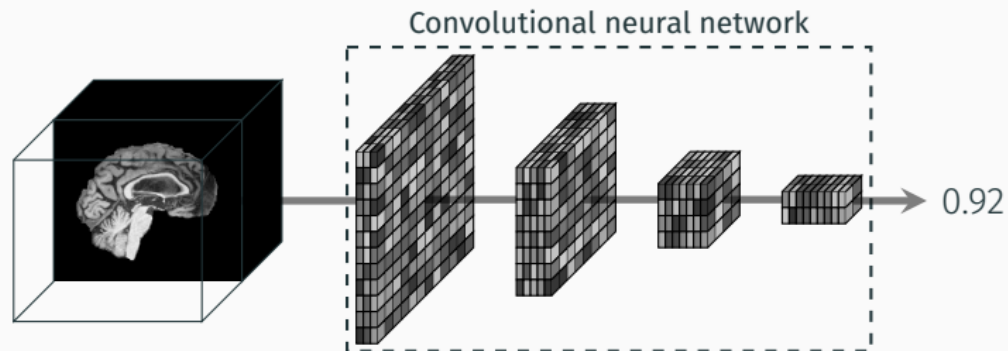
# Explainable artificial intelligence



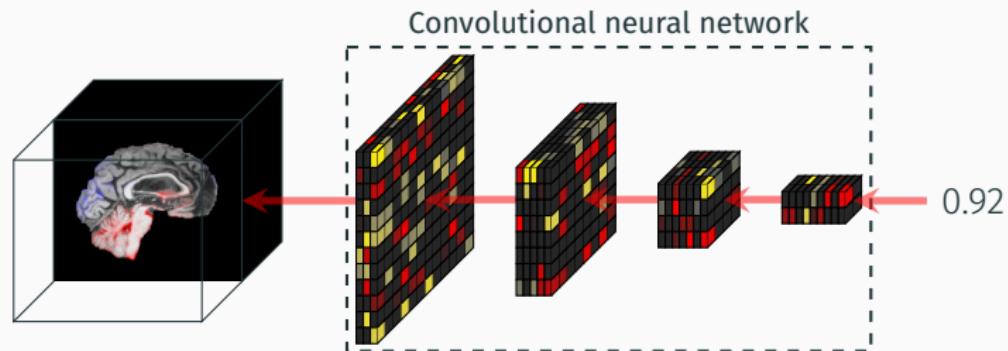
# Explainable artificial intelligence



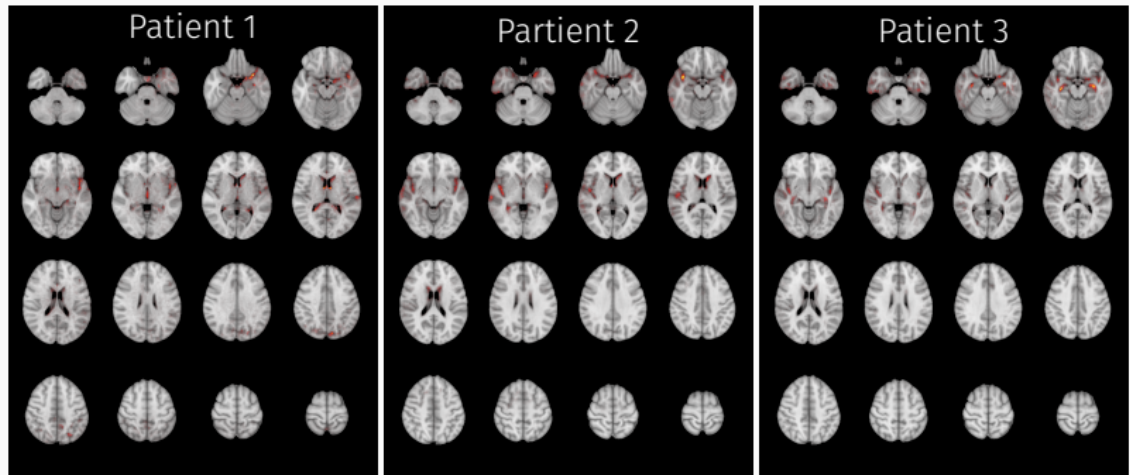
# Explainable AI and dementia



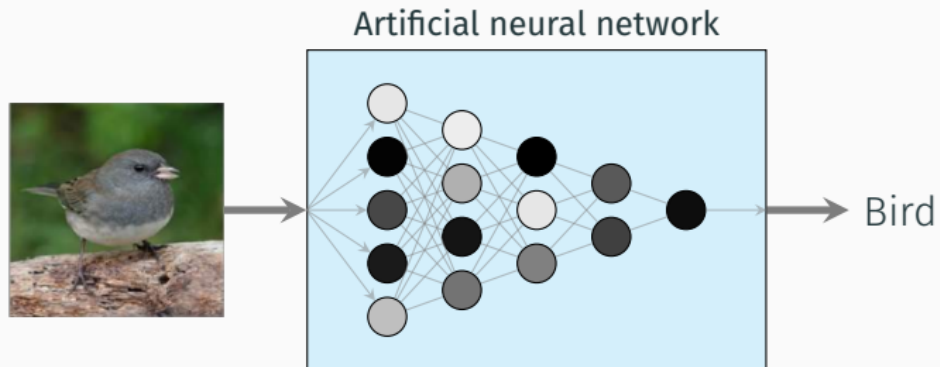
# Explainable AI and dementia



# Explainable AI and dementia

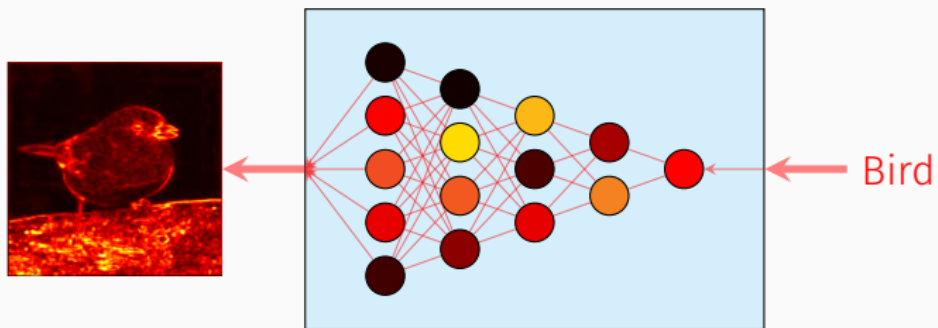


# Explainable AI: Caveats



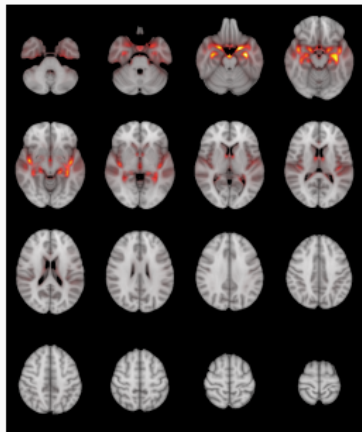
# Explainable AI: Caveats

Artificial neural network



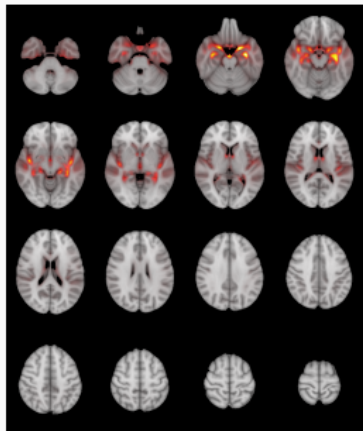
# Explainable AI and dementia

## Explainable AI

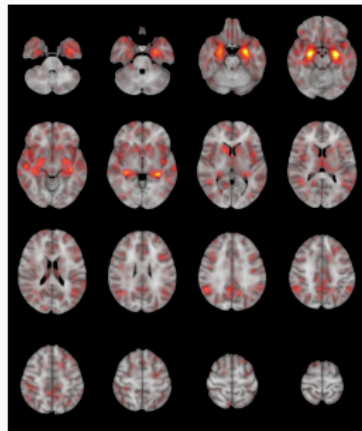


# Explainable AI and dementia

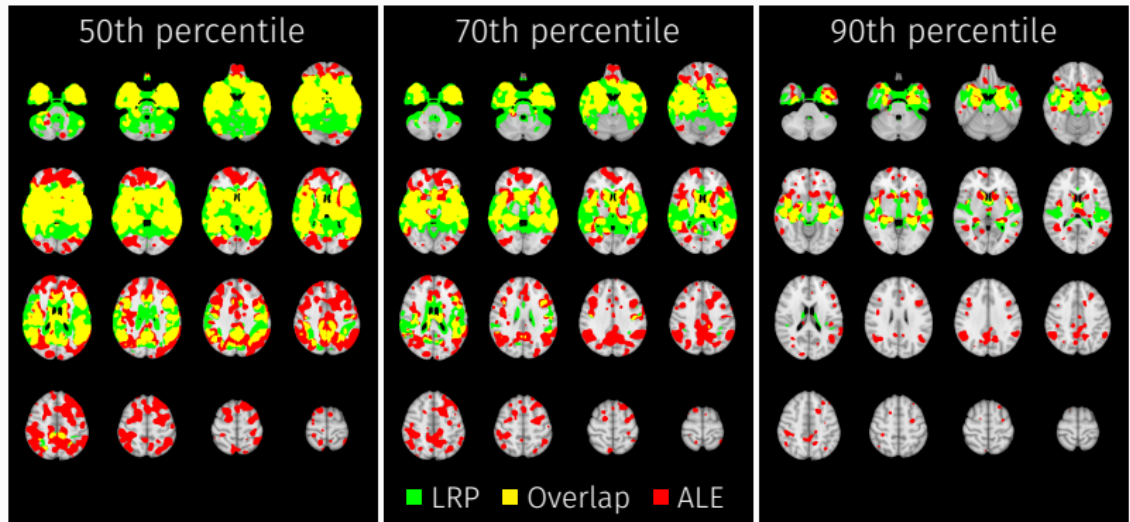
Explainable AI



Human researchers



# Explainable AI and dementia



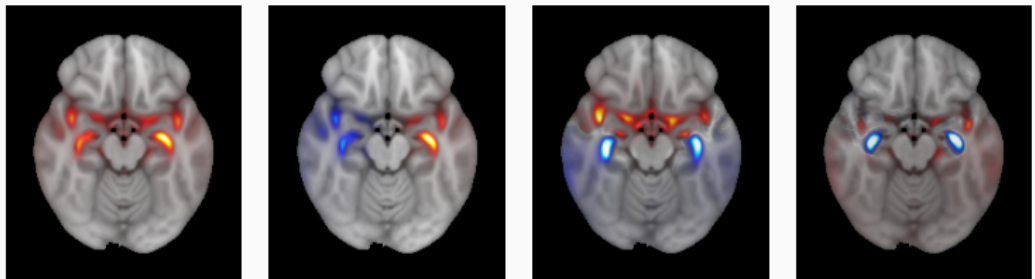
# Explainable AI and dementia

Test battery	Domain	Name	Description
Functional Activities Questionnaire		FAQTOTAL	Measures instrumental activities from everyday life
ADSP Phenotype Harmonization Consortium	Language	PHC_LAN	Composite language score
UW - Neuropsych Summary Scores	Executive functioning	ADNI_EF	Composite score for executive functioning
UW - Neuropsych Summary Scores	Memory	ADNI_MEM	Composite score for memory

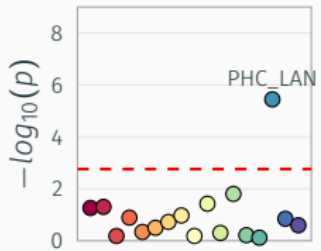
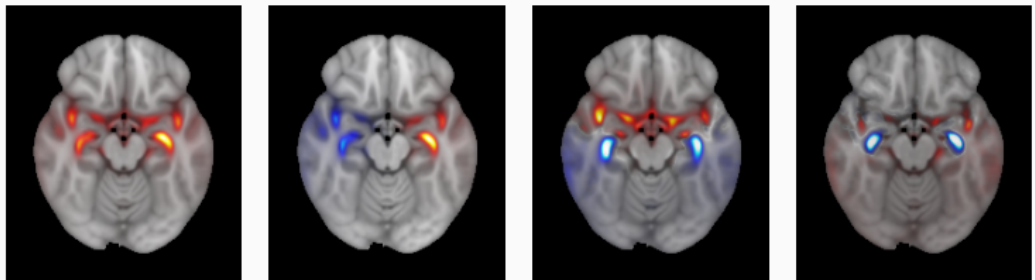
⋮



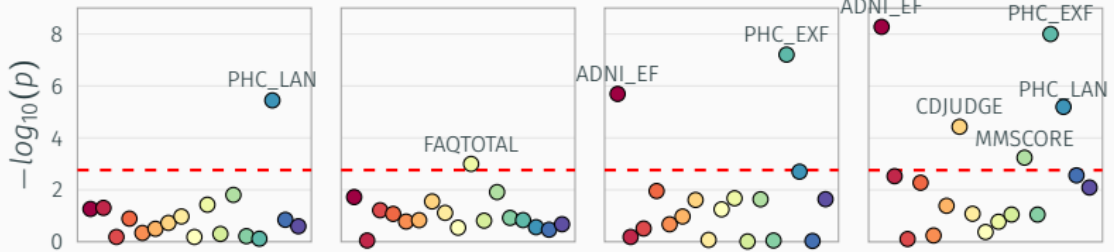
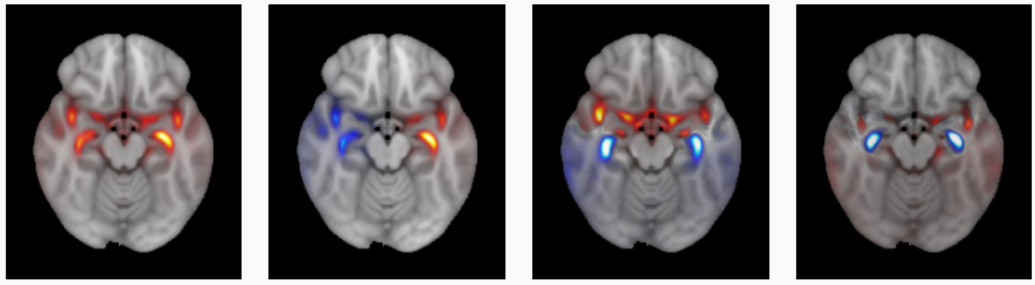
# Explainable AI and dementia



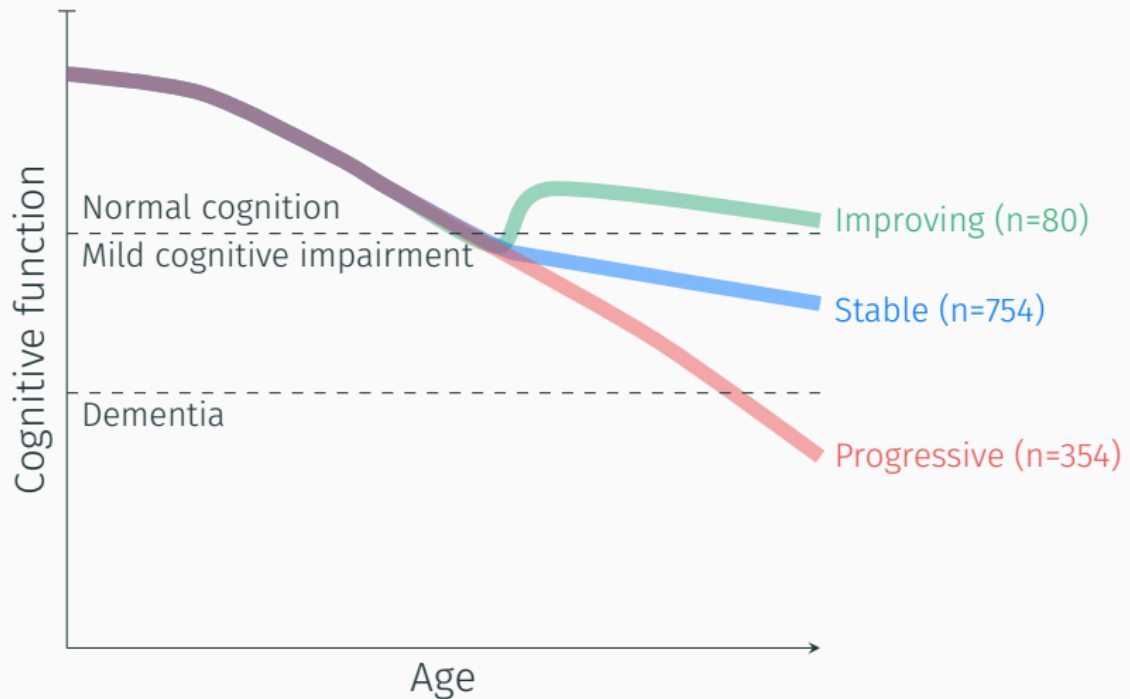
# Explainable AI and dementia



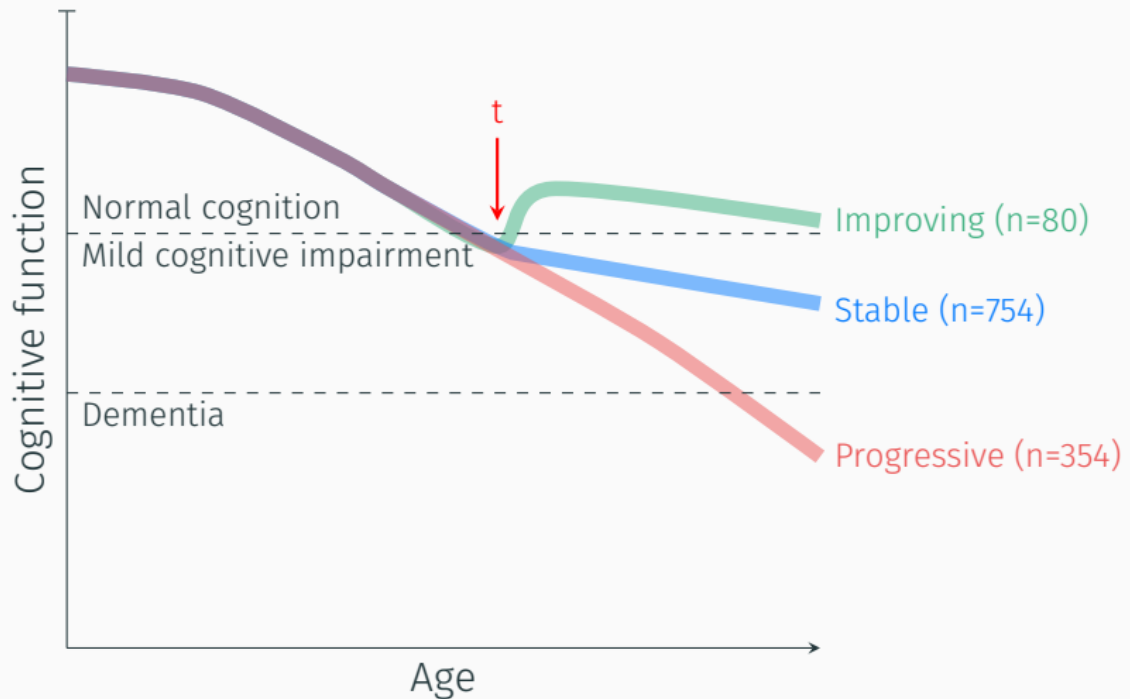
# Explainable AI and dementia



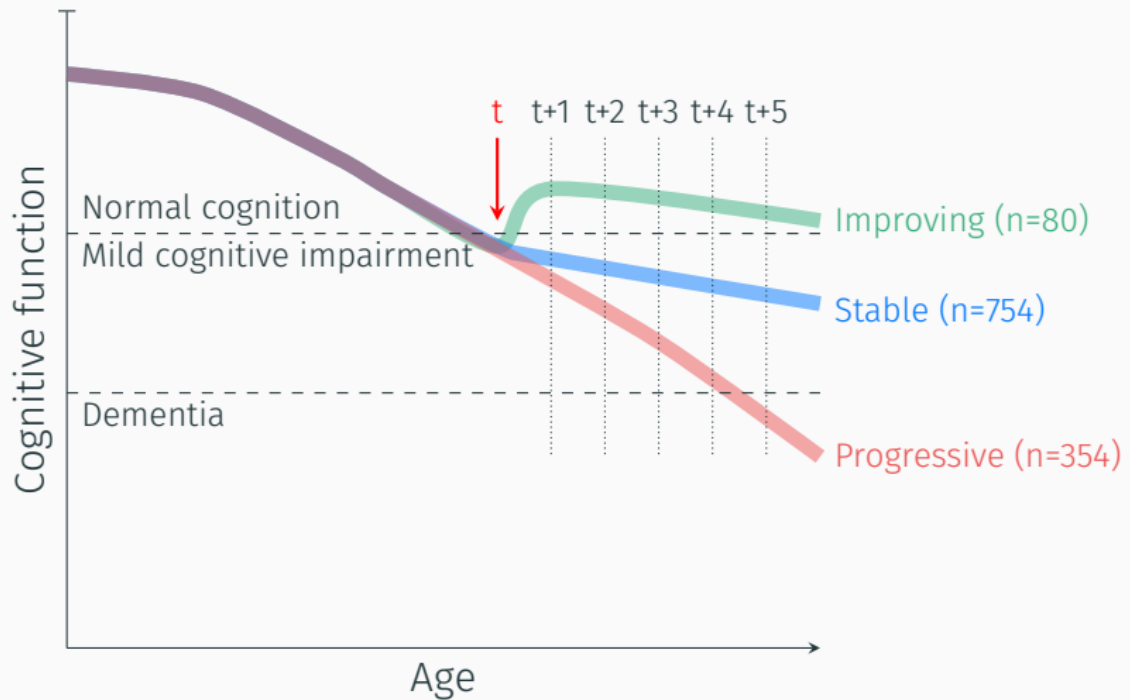
# Explainable AI and dementia



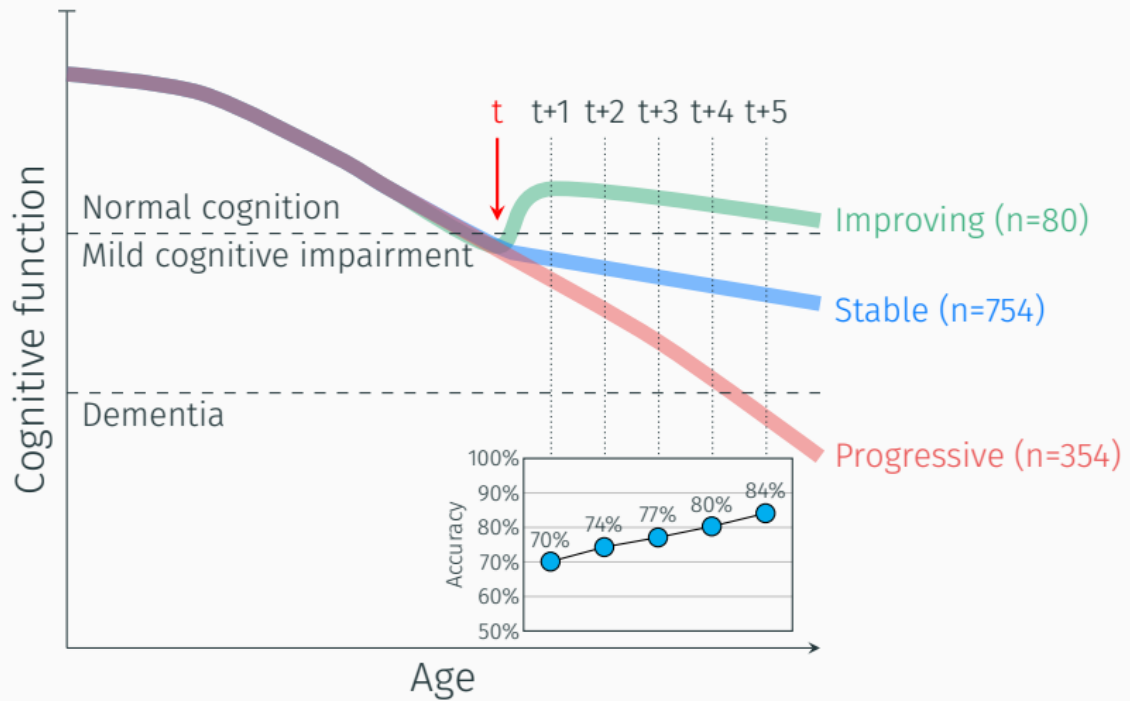
# Explainable AI and dementia



# Explainable AI and dementia

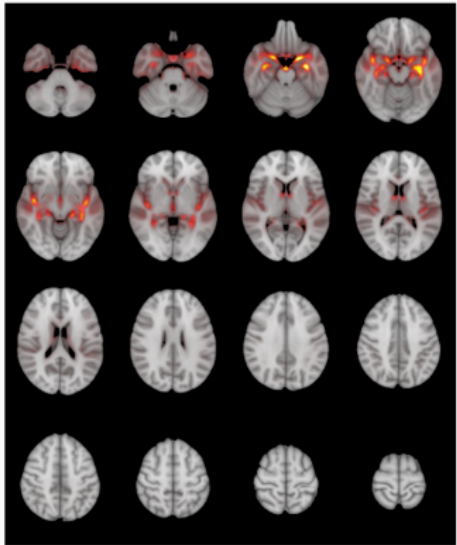


# Explainable AI and dementia

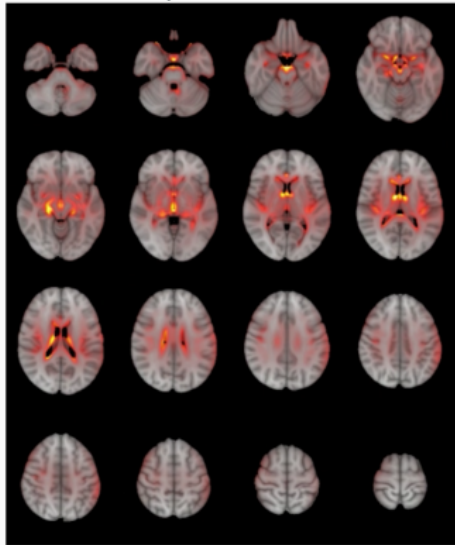


## Other conditions

Dementia



Multiple sclerosis



Thank you for your attention!  
estenhl@uios.no



UNIVERSITETET  
I OSLO

