Detecting individual-level deviations in brain morphology among MCI patients with explainable AI

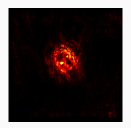
Esten Høyland Leonardsen 20.10.22

UiO:Life Science, University of Oslo

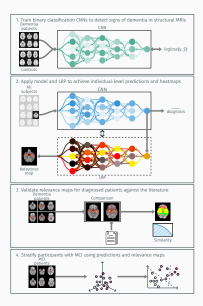


Explainable AI

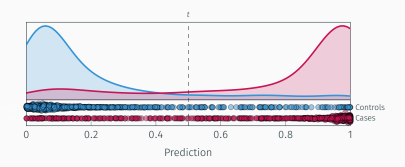




Overview



Modelling



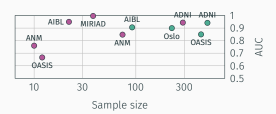
Predicted

0 1

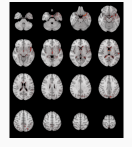
0 754 100

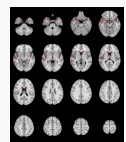
1 157 697

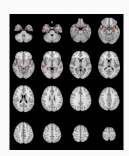
Accuracy: 84.95%

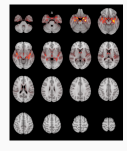


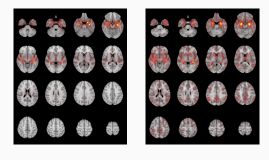
Layerwise Relevance Propagation

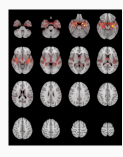


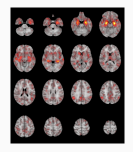


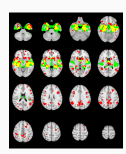


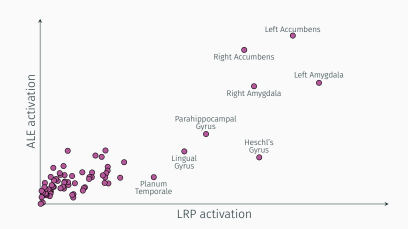




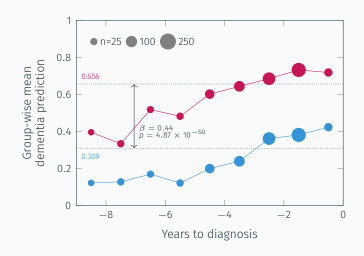








Prognosis and personalization



Prognosis and personalization

