Work in progress

Design of study

Supervised ML classification task



86 TN subjects with T1 and DWI imaging

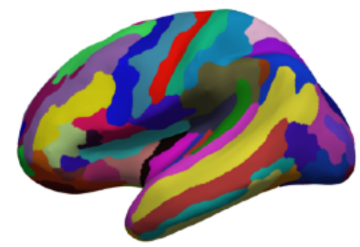
Initial diagnosis of TN

Goals

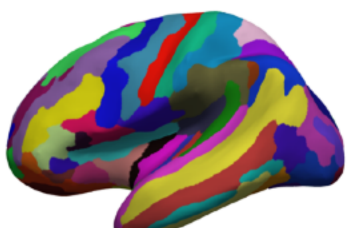
Freesurfer recon-all (GM)

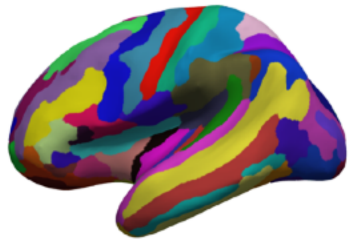


FSL DTI estimation (WM)



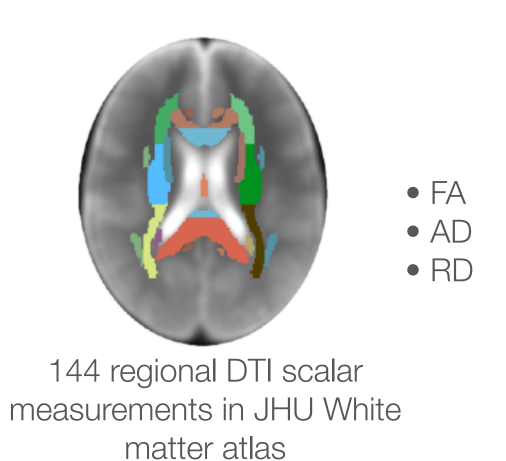
420 T1 imaging metrics in Destrieux atlas parcellation







- Thalamus
- Hypothalamus
- Hippocampus
- Amygdala
- Basal Ganglia



Summary

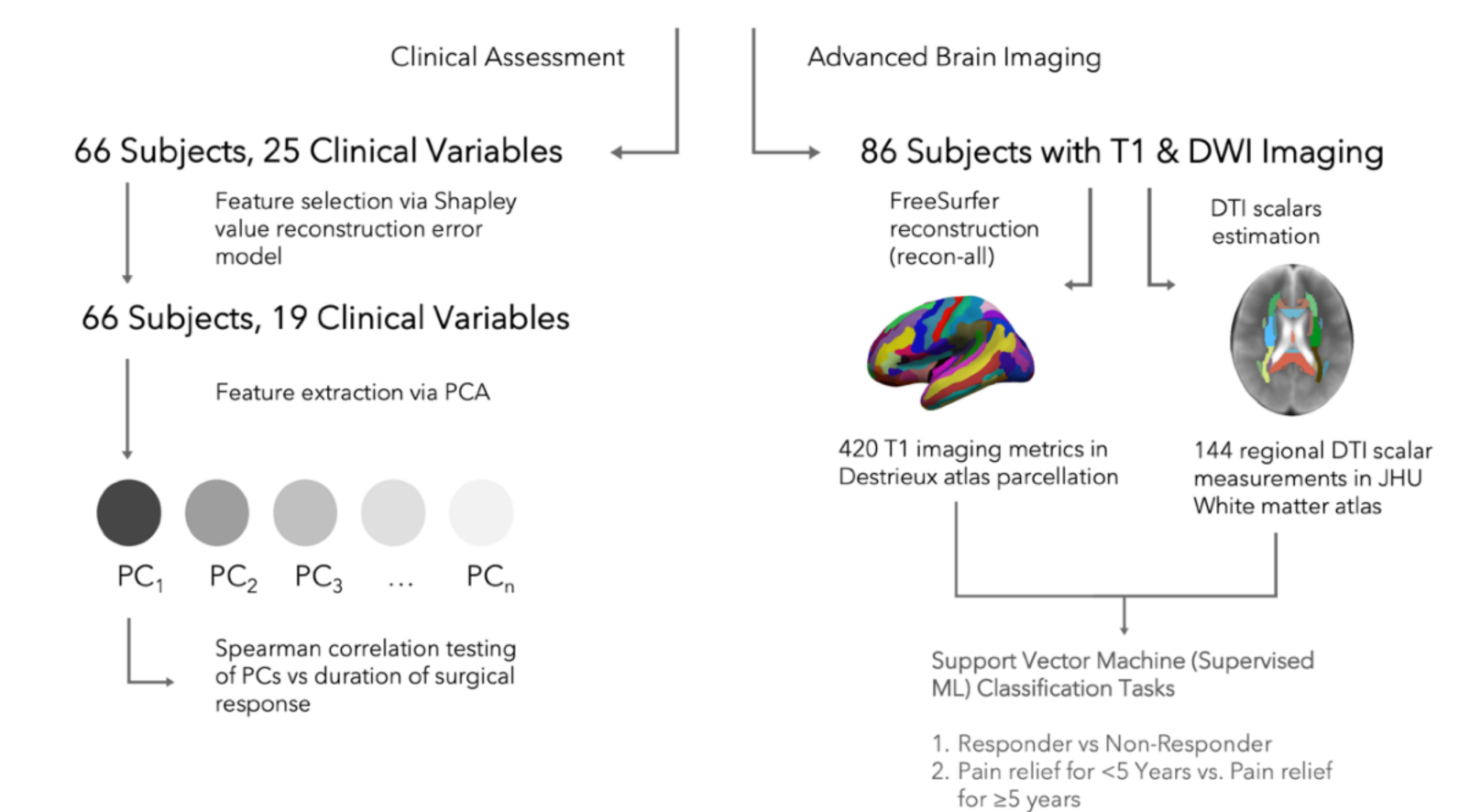


Duration of response

SVM Classification task 10-fold Cross-Validation



86 Classical TN Patients



TN: trigeminal neuralgia, PCA: principal component analysis, PC: principal component, DWI: diffusion weighted imaging, DTI: diffusion tensor imaging, JHU: Johns Hopkins University, ML: machine learning



Objective

branch

Background