Interpretable Machine Learning of PET Imaging for Individualized Predictions of Seizure Outcomes after Temporal Lobe Epilepsy Surgery

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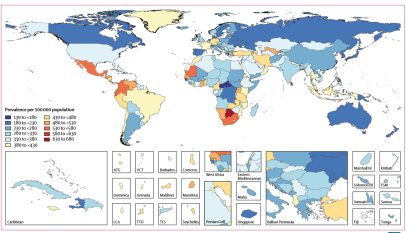




Introduction

Background

Epilepsy epidemiology





The Data

 ${\sf TLE_EML_Flow.png}$

EDA

SHAP

Shapley



The Model

Benchmark

This text is centered.

benchmark

•

KNN

"" 5

AUC

AUC

PipeOp

PipeOps %>>% Graph

- PipeOp, %>>% gunion() ppl()
- Graph\$plot()
- as_learner(Graph)



The Explanation

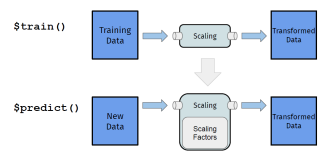


Figure 1:

- 3 KNN SVM Ranger
- method:



eferences

(2)

" range

'impurity"

task\$select()

2.

mlr3fselect

- fselect()
- auto_fselector();
- fselect_nested()



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