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

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Introduction

The Data

The Model

The Explanation

**Conclusion** 





#### Introduction

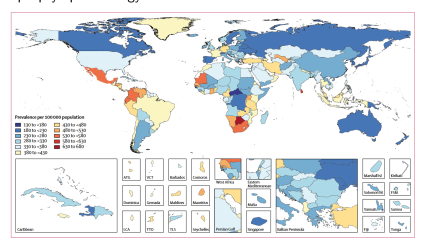


Introduction The Data The Model The Explanation Conclusion References

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# **Background**

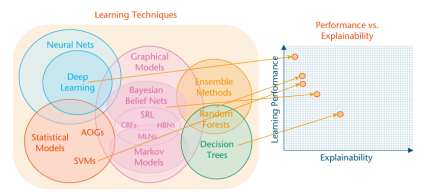
#### Epilepsy epidemiology



Prevalence per 100000 of idiopathic epilepsy, 2016(Beghi et al., ) 整点大型 2019)

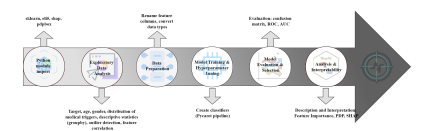
#### Aims

 Focuses on examining the interpretability of machine learning models rather than just building a short-term recurrence prediction model (IML, aka XAI).



Learning Performance Versus Explainability Trade-Off(Gunning Aha, 2019)

#### Scheme



The flowchart of interpretable machine learning[0]



#### The Data



# 



# **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)
- ......
- .



1.

- PipeOp
- %>>%
- PipeOp affect\_columns Selector



# The Explanation



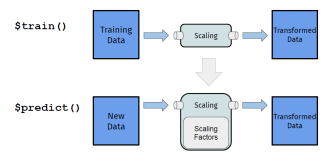


Figure 1:



- 3 KNN SVM Ranger
- method:

"grid\_search" "random\_search" gensa "nloptr"



•

1.

**(1)** 

mlr3filters



## **Conclusion**



#### con

(2)

" " ranger "impurity"



task\$select()



2.

#### mlr3fselect

- fselect()
- auto\_fselector(),
- fselect\_nested()



.

R mlr3verse (?)



For more theoretical approaches to machine learning model explanation, see Interpretable Machine Learning: A Guide for Making Black Box Models Explainable, What Causes Heart Disease? Explaining the Model, refer to (Rajpurkar, 2021), (Marc Becker, 2022), (Molnar, 2022)

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# THANKS!



#### References I

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