

# **An Explainable Machine Learning Approach of PET Imaging for Individualized Predictions of Seizure Outcomes after Temporal Lobe Epilepsy Surgery**

**2022 GDMA Nuclear Medicine Annual Conference**

Huanhua Wu  
Prof. Hao Xu\*

The First Affiliated Hospital of Jinan University

2022-11-29

## Introduction

## The Data

## The Model

## The Explanation

## Conclusion

Introduction  
○○○

The Data  
○○○

The Model  
○○○○○

The Explanation  
○○○○

Conclusion  
○○○○○○○○○

References

# Introduction

# Background

Epilepsy epidemiology

# Aims



2022 12 10

# The Data

Introduction  
000

The Data  
000

The Model  
00000

The Explanation  
0000

Conclusion  
000000000

References

**GDMA 2022** 12月2-4日 | 中国·深圳  
December 4-6 | Shenzhen, China



# 广东省医学会核医学学术年会







# The Model

# Benchmark

This text is centered.

benchmark

/

- 
- KNN
- “ ” 5
- AUC
- AUC

Introduction  
○○○

The Data  
○○○

The Model  
○○●○○

The Explanation  
○○○○

Conclusion  
○○○○○○○○

References

▪

PipeOp

PipeOps

%&gt;&gt;%

Graph

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

•

.....

•

•

# 1.

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

# The Explanation

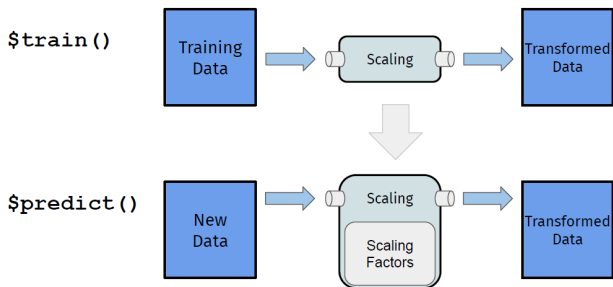


Figure 1:



- 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 [\(Rajpurkar, 2021\)](#), [\(Marc Becker, 2022\)](#), [\(Molnar, 2022\)](#)

**Email:** [wane199@outlook.com](mailto:wane199@outlook.com)



# GDMA 2022

12月2-4日  
December 4-6

中国·深圳  
Shenzhen, China

## 广东省医学会核医学学术年会



**GDMA 2022** 12月2-4日 | 中国·深圳  
December 4-6 | Shenzhen, China



# 广东省医学会核医学学术年会

THANKS !



# References I

Marc Becker, e. a. (2022). *mlr3book*.

Molnar, C. (2022). *Interpretable Machine Learning*. 2 edition.

Rajpurkar, P. S. (2021). *Deep Learning for Medical Image Interpretation*. Stanford University.