# 基于人工智能技术在颞叶癫痫患者 <sup>18</sup>F-FDG PET/MRI 多模态影像研究 博士论文答辩

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第一部分 绪论

第二部分 颞叶癫痫患者术前定位研究

第三部分 颞叶癫痫患者术后复发预测研究

第四部分 总结与展望



# 第一部分 绪论



# 癫痫相关知识介绍

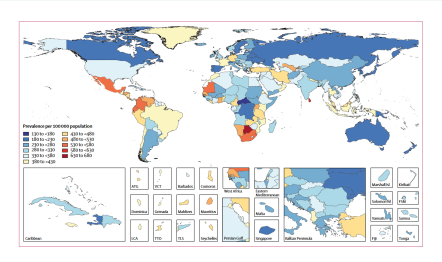


图 1: Epilepsy Epidemiology





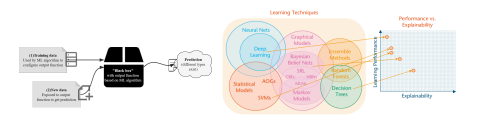


图 2: Black-box of AI

图 3: Learning Performance Versus **Explainability Trade-Off of AI** 



## 癫痫影像学国内外文献计量学分析

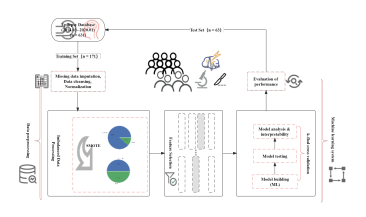


图 4: Flowchart of TLE Postsurgical IML



研究内容及目标

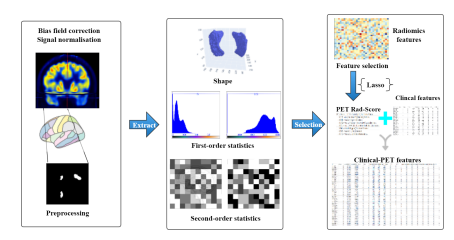
论文的组织结构



# 第二部分 颞叶癫痫患者术前定位研究



#### 引言





#### 材料与方法

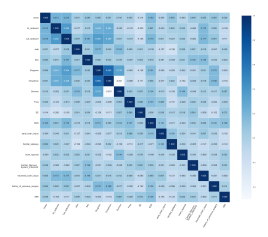


图 6: Heatmap of Clinical-PET Features



#### 实验结果

Table 1: Performance Comparison Eleven ML Algorithms

Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC	APC
Ada Boost Classifier	0.883	0.789	0.4	0.433	0.393	0.345	0.357	0.59
Extreme Gradient Boosting	0.884	0.777	0.3	0.4	0.333	0.287	0.295	0.607
Random Forest Classifier	0.884	0.763	0.2	0.35	0.25	0.217	0.23	0.612
Gradient Boosting Classifier	0.89	0.762	0.35	0.483	0.39	0.346	0.36	0.591
Light Gradient Boosting Machine	0.859	0.749	0.25	0.325	0.267	0.211	0.221	0.512
Logistic Regression	0.878	0.669	0.05	0.1	0.067	0.055	0.059	0.448
Extra Trees Classifier	0.884	0.662	0.1	0.2	0.133	0.118	0.127	0.443
K Neighbors Classifier	0.865	0.646	0.2	0.2	0.183	0.14	0.149	0.283
Linear Discriminant Analysis	0.884	0.642	0.1	0.2	0.133	0.119	0.128	0.418
Naive Bayes	0.251	0.586	0.9	0.129	0.226	0.014	0.072	0.332
Decision Tree Classifier	0.798	0.584	0.3	0.264	0.259	0.158	0.167	0.218
Std	0.047	0.172	0.320	0.490	0.367	0.368	0.384	0.20

#### 讨论

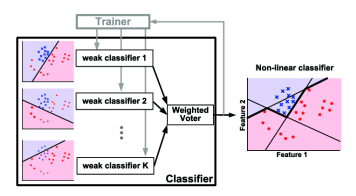


图 7: Illustration of AdaBoost Algorithm

 AdaBoostClassifier(algorithm='SAMME', base\_estimator=None, learning\_rate=0.2, n\_estimators=230, random\_state=123)



## 小结

**Table 2:** K-folds Cross-validation of the Selected AdaBoost

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Tuned_Ada	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC	APC
1	0.882	0.733	0.000	0.000	0.000	0.000	0.000	0.361
2	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
3	0.824	0.550	0.000	0.000	0.000	-0.085	-0.091	0.183
4	0.875	0.893	0.000	0.000	0.000	0.000	0.000	0.500
5	0.938	0.929	0.500	1.000	0.667	0.636	0.683	0.750
6	0.938	0.964	0.500	1.000	0.667	0.636	0.683	0.833
7	0.875	0.554	0.000	0.000	0.000	0.000	0.000	0.321
8	0.938	0.964	0.500	1.000	0.667	0.636	0.683	0.833
9	0.938	1.000	0.500	1.000	0.667	0.636	0.683	1.000
10	0.938	0.679	0.500	1.000	0.667	0.636	0.683	0.591
Mean	0.914	0.827	0.350	0.600	0.433	0.410	0.432	0.637
Std	0.047	0.172	0.320	0.490	0.367	0.368	0.384	0.200

# 第三部分 颞叶癫痫患者术后复发预测研究



## 引言

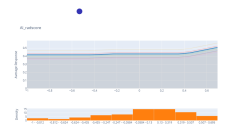
```
Weight Feature
0.0394 ± 0.0329 Al_radscore
0.0197 ± 0.0138 Lat_radscore
0.0085 ± 0.0138 Durmon
0.0085 ± 0.0138 SGS
0.0028 ± 0.0113 Onsetmon
     0 ± 0.0000 Freq
     0 \pm 0.0000 side
     0 ± 0.0000 Sex
     0 ± 0.0000 MRI
     0 ± 0.0000 history of previous surgery
     0 ± 0.0000 early_brain_injury
     0 ± 0.0000 familial epilepsy
     0 ± 0.0000 brain hypoxia
     0 ± 0.0000 Central Nervous System Infections
     0 ± 0.0000 traumatic brain injury
     0 ± 0.0000 SE
-0.0028 ± 0.0113 Surgmon
```

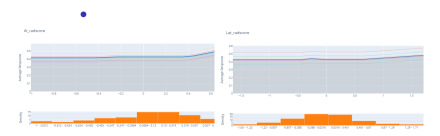
图 8: Permutation Importance of AdaBoost











实验结果



讨论



小结



# 第四部分 总结与展望



 Metabolic radiomics are helpful to predict the postsurgical seizure outcomes;



#### 结论

- Metabolic radiomics are helpful to predict the postsurgical seizure outcomes;
- Combination of PET Radiomics and Clinical Features are more robust;



- Metabolic radiomics are helpful to predict the postsurgical seizure outcomes;
- Combination of PET Radiomics and Clinical Features are more robust;
- IML technique can further deepen the understanding of the principle of ML models and the decision-making process for professional and intuitive interpretation



• More data, especially external validation cohort;



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- Fusion of PET/MRI multimodal imaging;

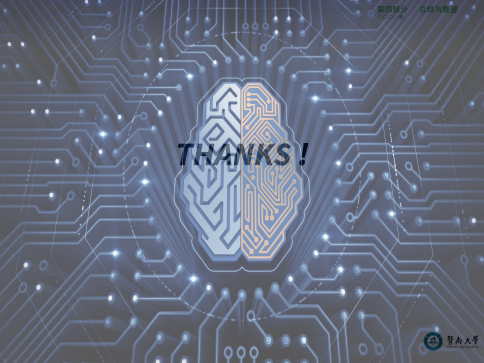


- More data, especially external validation cohort;
- Fusion of PET/MRI multimodal imaging;
- Other subtypes of drug-resistant epilepsy



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#### References I

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