

Brain Tumor Diagnosis based on Convolutional Neural Networks (CNNs)

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Presentation Outline

- Background Introduction
- Methodology
- Data Preprocessing and Augmentation
- MRI Classification
- MRI Segmentation
- Summary and Further Improvements
- Real-world Implementation and Extensions



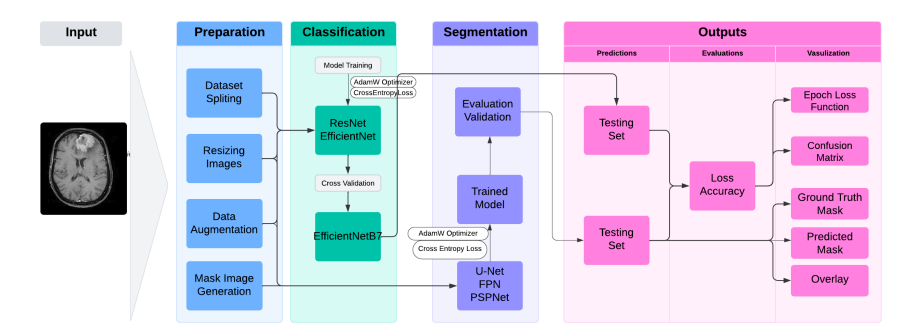
Background Introduction

- The manual diagnosis for brain tumor is:
- Highly variable & Subjective
- Time-consuming
- Hard to localize
- Lead to:
- Delay in treatment
- Inaccurate information to surgeons



High Death Rate: 73.8%

Methodology

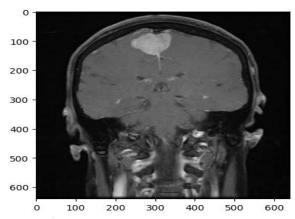


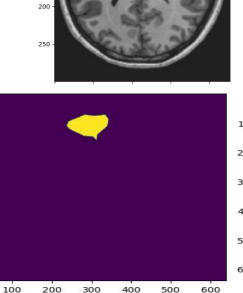


Data Preparation

- Dataset Split
- Image Resizing and Labeling
- Data Augmentations
- Mask Image Generation

Validation Included





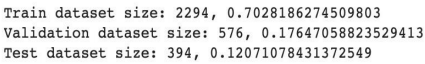
150

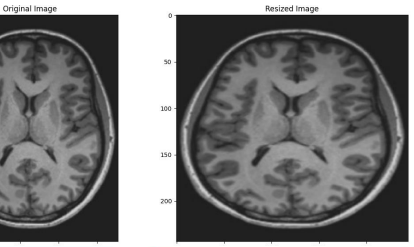
100

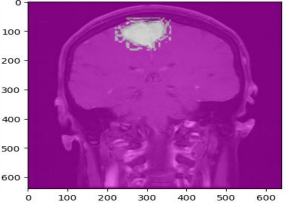
200

500

600

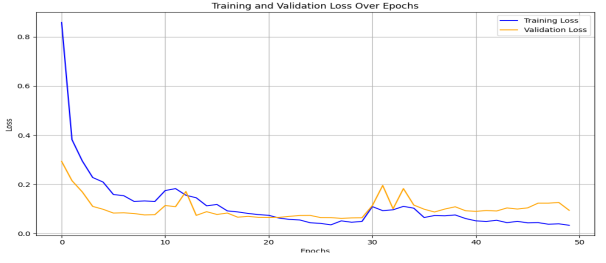






Classification

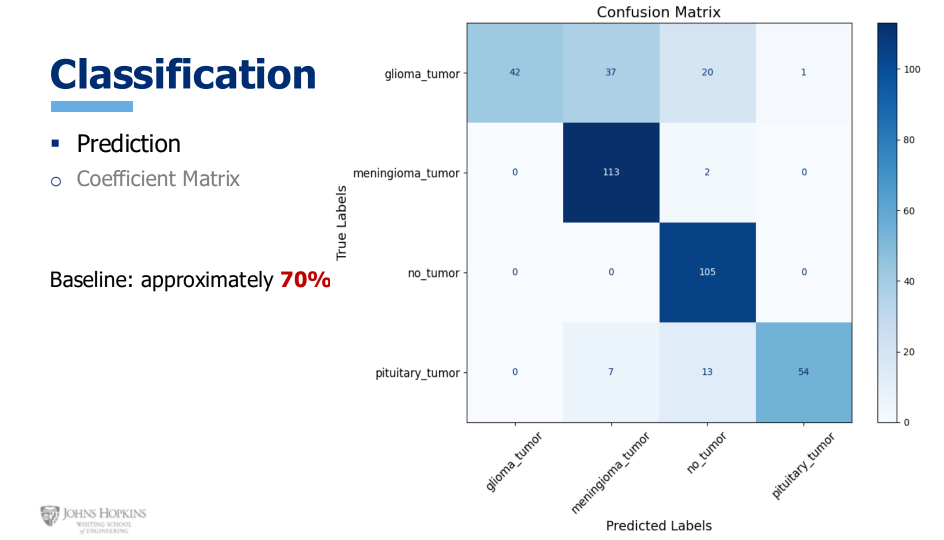
- Define and Train Model
- ResNet
- EfficientNet
- Evaluation and Selection
- Loss Function: Cross Entropy
- Accuracy %
- Coefficient Matrix

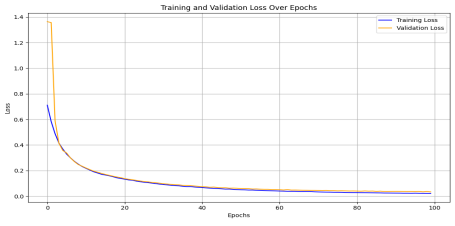


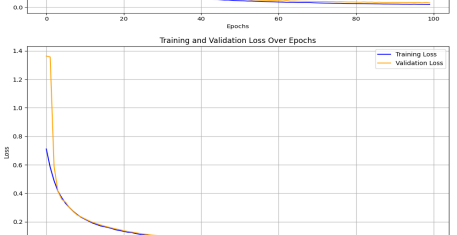
Models Trained:

- 1. Resnet 34: 73.1% x
- 2. Resnet 34, data augmentations: 65.23% x
- 3. Resnet 50: 68.53% x
- 4. Resnet 50, data augmentations: 71.83% x
- 5. Resnet 34, normalized: 65.99%
- 6. Resnet 34, normalized, data augmentations: 67.01%
- 7. Resnet 50, normalized: 70.05%
- 8. Resnet 50, normalized, data augmentations: 67.51%
- 9. Resnet 34, normalized, data augmentations, dropout: 70.05%
- 10. Resnet 50, normalized, data augmentations, dropout: 67.77%
- 11. EfficientNetB1, normalized, data augmentations, dropout: 75.13%
- 12. EfficientNetB2, normalized, data augmentations, dropout: 74.62%
- 13. EfficientNetB4, normalized, data augmentations, dropout: 73.86%
- 14. EfficientNetB0, normalized, data augmentations, dropout: 76.90%
- 15. EfficientNetB7, normalized, data augmentations, dropout, pretrained weights: 79.44%
- 16. EfficientNetB7, normalized, data augmentations, dropout, pretrained weights, freeze: 53.55%
- 17. EfficientNetB7, normalized, data augmentations, dropout, pretrained weights: 79.70% ***









Epochs

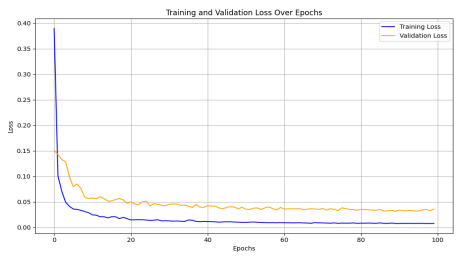
60

0.0

- Define and Training Model
- o U-Net
- o FPN
- PSPNet
- Model Evaluation and Selection
- Loss over Epochs



- Dice Score
- Prediction



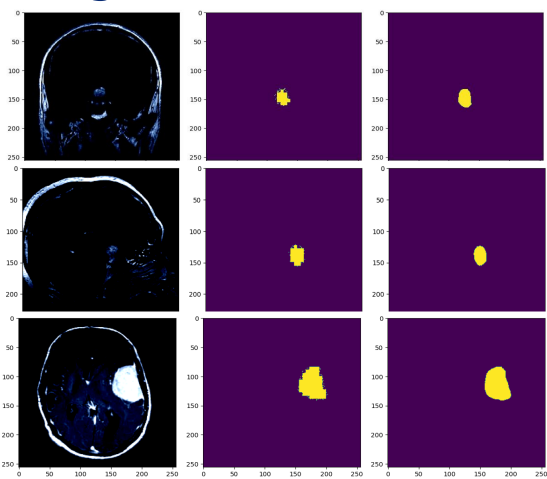
	U-Net	FPN	PSPNet
Dice Score	0.8218	0.7299	0.7969

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- Dice Score



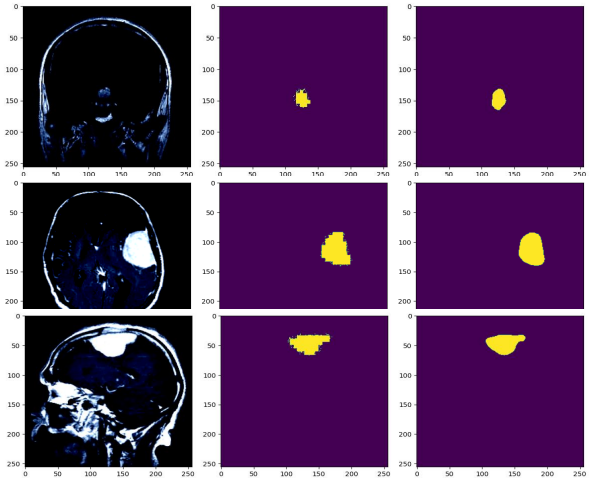
- Prediction
- Visualization



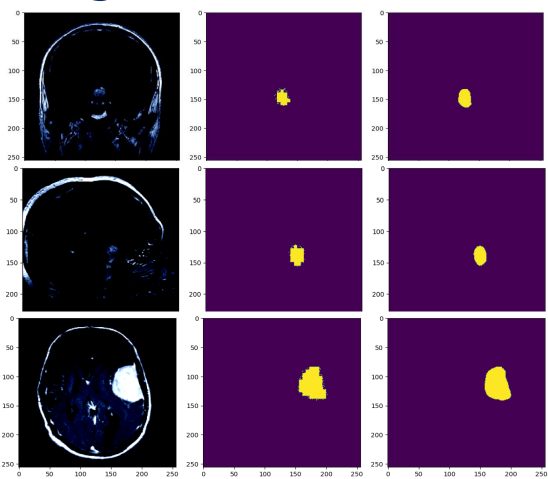


- Define and Training Model
- U-Net
- 5 FPN
- PSPNet
- Model Evaluation and Selection
- Loss over Epochs
- Dice Score
- Prediction
- Visualization
 - U-Net





- Define and Training Model
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- FPN
- PSPNet
- Model Evaluation and Selection
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- o Visualization
 - FPN



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Challenges



Dataset Imbalance



Hyperparameter Tuning



Dataset Size



Future Improvements

