Wound Classification

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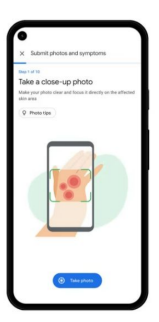
Motivation

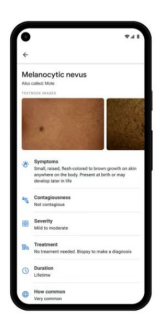
Single mother Sarah's quick thinking leads her to use our wound classification app when her daughter Emma suffers a burn. The app swiftly classifies and evaluates the injury as a burn, advising on home care or the need for an ER visit. This moment highlights the importance of accessible healthcare in making real time, informed decisions.



Previous Approaches

- GoogleDerm Assist leveraged InceptionV4 (2016 release).
 [https://www.nature.com/articles/s 41591-020-0842-3]
- Our approach, trying different model architectures to compare results like EfficientNet model (2019 release) and ResNet50.



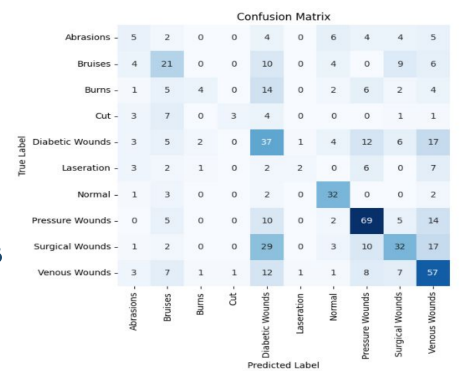


Non-Deep Learning Approach

Random Forest Classifier with Stratified KFold

Results:

- Validation Accuracy - 0.48
- Test Accuracy 0.45



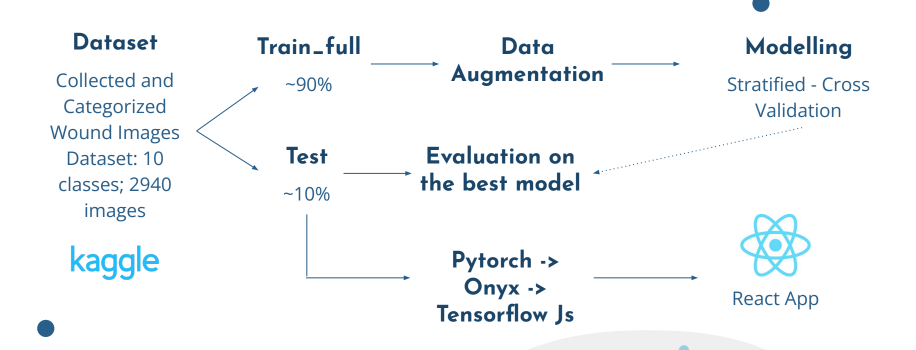
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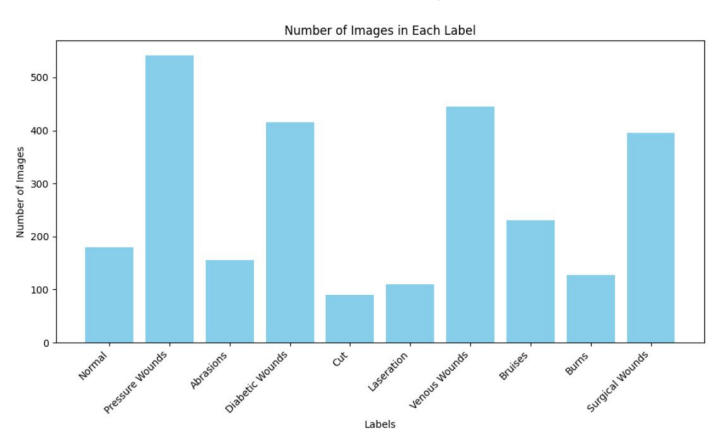
- 10

- 0

Data Pipeline



Data Distribution



Data Augmentation

Ol ReSize

Re-sized all images to (224, 224)

03 Rotation

By 10

O2 Horizontal & Vertical Flip

04 Normalize

Based on ResNet50 - [0.485, 0.456, 0.406], [0.229, 0.224, 0.225]

Model Architectures

01

ResNet34

O3
Inception V3

02

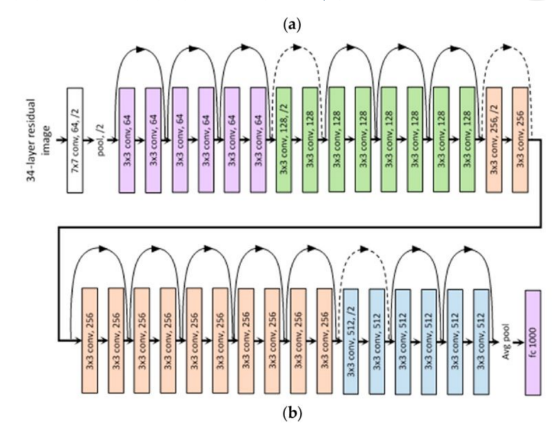
ResNet50

04

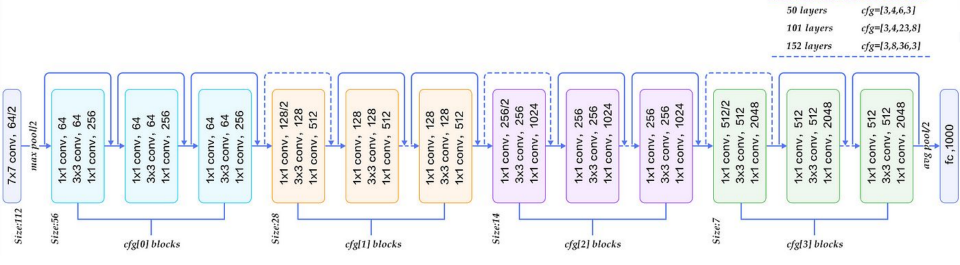
EfficientNet

Mean Model: ResNet34

- Froze the feature extractor layers
- Updated FC for 10 classes.

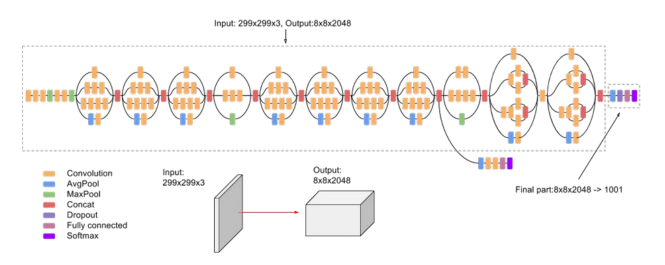


ResNet50



- Froze the feature extractor layers
- Updated FC for 10 classes.

Inception V3



Same processing & architecture changes

EfficientNet

It is a convolutional neural network architecture and scaling method that uniformly scales all dimensions of depth/width/resolution using a compound coefficient.

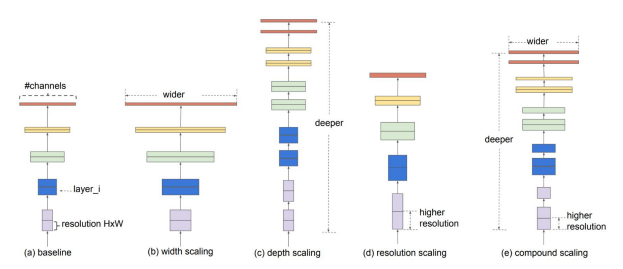


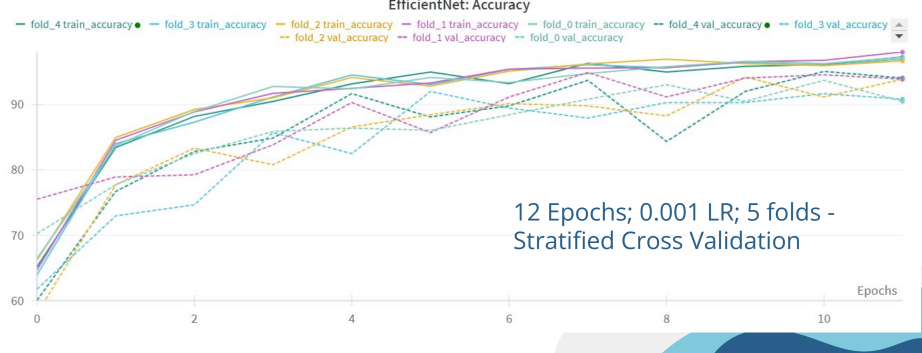
Figure 2. Model Scaling. (a) is a baseline network example; (b)-(d) are conventional scaling that only increases one dimension of network width, depth, or resolution. (e) is our proposed compound scaling method that uniformly scales all three dimensions with a fixed ratio.

Results Summary

	EfficientNet	Inceptionv3	ResNet50	ResNet34	RandomForest	
Accuracy	0.94	0.79	0.82	0.82	0.52	
Precision	0.95	0.84	0.84	0.83	0.53	
Recall	0.94	0.79	0.82	0.82	0.52	
F1 score	0.94	0.80	0.82	0.81	0.50	

EfficientNet Results





		Confusion Matrix											
Abrasions	8	0	0	0	0	0	0	0	0	0			
Bruises Burns Cut	0	11	0	1	0	0	0	0	0	0			
	0	0	6	1	0	0	0	0	0	0			
	2	0	0	8	0	0	0	0	0	0			
Diabetic Wounds	0	0	0	0	44	0	0	0	1	1			
로 Laseration	0	0	0	1	0	10	0	0	0	1			
Normal	0	0	0	0	0	0	20	0	0	0			
Pressure Wounds	0	0	0	0	4	0	0	54	1	1			
Surgical Wounds	1	0	0	0	1	0	0	0	41	0			
Venous Wounds	0	0	0	0	0	0	0	0	0	49			
	Abrasions	Bruises	Burns	Cut	Diabetic Wounds	P Laseration	Normal	Pressure Wounds	Surgical Wounds	Venous Wounds			

Confusion Matrix EfficientNet

- 10

Label: Burns, Predicted: Burns



Label: Venous Wounds, Predicted: Venous Wounds



Label: Abrasions, Predicted: Abrasions



Label: Abrasions, Predicted: Abrasions



Results

Demo



Future Growth

Future app versions will feature real-time wound analysis and severity assessment. We'll train our model for wound classification and severity, using Faster R-CNN for better wound localization. This data will then be analyzed by a finely-tuned LLM to provide detailed wound insights.



Thank you!