CoronaHack Chest Xray Classify Using Convolutional Neural Network

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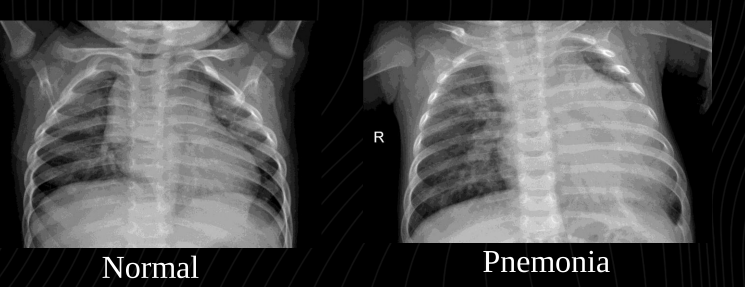
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Abstract

CoronaHack - Chest X-Ray Dataset is a chest X-ray dataset collected during the COVID-19 outbreak. The purpose of this dataset is to assist medical professionals in the diagnosis and treatment of patients with COVID-19. In this study, a convolutional neural network (CNN) was used to classify this dataset to assist in automated COVID-19 diagnosis. The results show that this CNN model has a high classification accuracy when performing two-class classification (Pnemonia,Normal), especially the detection accuracy of COVID-19 is as high as 94.55%. This study shows that using CNN can effectively classify chest X-rays and assist medical professionals in the diagnosis and treatment of COVID-19.

Introduction

- Corona COVID19 virus affects the respiratory system of healthy individual & Chest X Ray is one of the important imaging methods to identify the corona virus.
- With the Chest X Ray dataset, Develop a Machine Learning Model to classify the X Rays of Healthy vs Pneumonia (Corona) affected patients & this model powers the AI application to test the Corona Virus in Faster Phase.
- The training set has a total of 5286 images, 3944 images of the diseased and 1342 images of the non-diseased. The test set has a total of 624 images, 390 images with disease and 234 images without disease.



All Dataset Label Distributed

4000 - 4334

2000 - 1576

1000 - Normal Pnemonia

Dataset URI: https://www.kaggle.com/datasets/praveengovi/coronahack-chest-xraydataset

Method

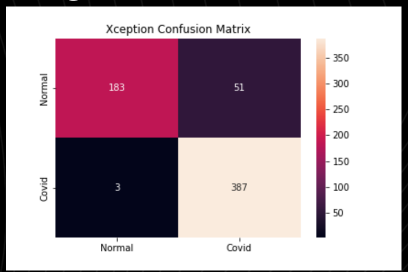
- In this study, we employ various convolutional neural network models to classify the CoronaHack Chest X-Ray Dataset. These models include Xception, VGG16, VGG19, ResNet101V2, InceptionV3, InceptionResNetV2, EfficientNetV2S, and EfficientNetV2M and self define.
- These models are all trained on ImageNet and have good image recognition capabilities. We use these pre-trained models to classify pneumonia and normal chest radiographs. By fine-tuning the weights of these pre-trained models, we can apply these models to our classification tasks and can effectively improve the classification accuracy of the models.
- Because the database is limited, we use image enhancement technology (random scaling and random brightness adjustment and random movement of height and width), the optimizer uses Adamax, the learning rate is 0.0001, and the training is 100 times.

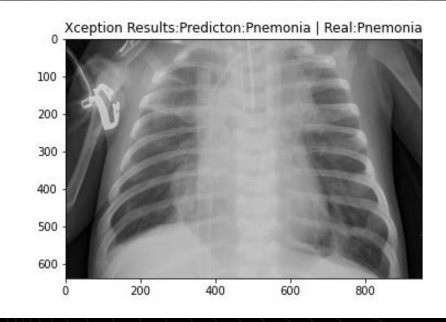
Experiment and Results(Xception)

The accuracy of this Xception model is as high as 91.34%



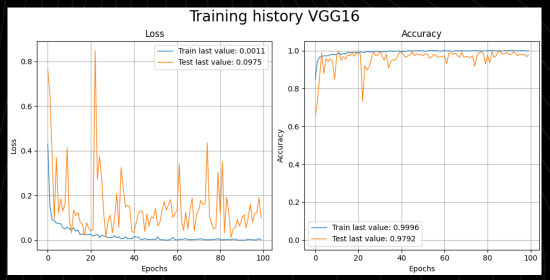
Results on te	st set:				
Accuracy:0.91	3461538461538	84			
F1-Score:0.91	1024844720496	 59			
Recall:0.9134	615384615384				
Precision:0.9	2117764030048	36			
ROC AUC score	: 0.887179487	71794871			
	precision	recall	f1-score	support	
Normal	0.98	0.78	0.87	234	
Covid	0.88	0.99	0.93	390	
accuracy			0.91	624	
macro avg	0.93	0.89	0.90	624	
weighted avg	0.92	0.91	0.91	624	





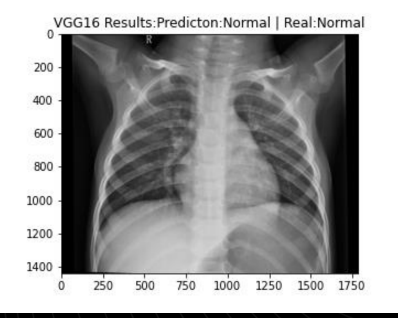
Experiment and Results(VGG16)

The accuracy of this VGG16 model is as high as 91.82%



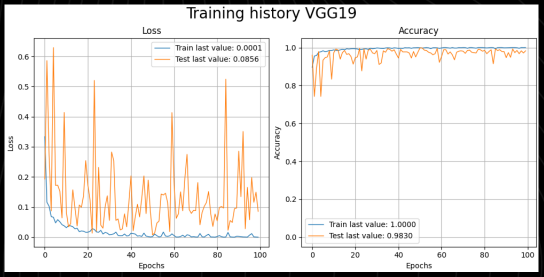
Results on te	st set:				
Accuracy:0.91	8269230769230	17			
F1-Score:0.91	6150870406189	6			
Recall:0.9182	692307692307				-
Precision:0.9	2508210180623	96			-
ROC AUC score	: 0.893589743	5897437			
	precision	recall	f1-score	support	
Normal	0.98	0.79	0.88	234	
Covid	0.89	0.99	0.94	390	
accuracy			0.92	624	
macro avg	0.94	0.89	0.91	624	
weighted avg	0.93	0.92	0.92	624	





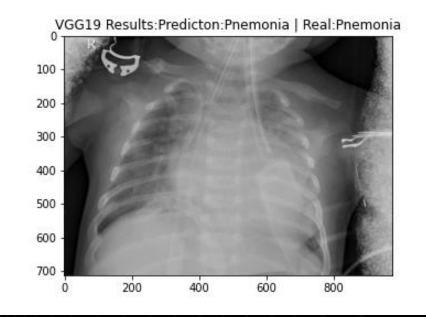
Experiment and Results(VGG19)

The accuracy of this VGG19 model is as high as 94.55%



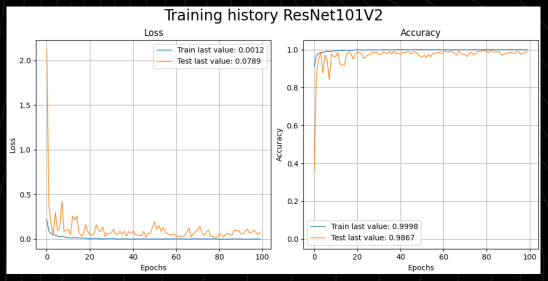
Results on te	st set:				
Accuracy:0.94	5512820512820	95			
F1-Score:0.94	4723222322232	23			
Recall:0.9455	128205128205				
Precision:0.9	4818716031036				
ROC AUC score	: 0.929914529	99145299			
	precision	recall	f1-score	support	
Normal	0.99	0.87	0.92	234	
Covid	0.93	0.99	0.96	390	
accuracy			0.95	624	
macro avg	0.96	0.93	0.94	624	
weighted avg	0.95	0.95	0.94	624	



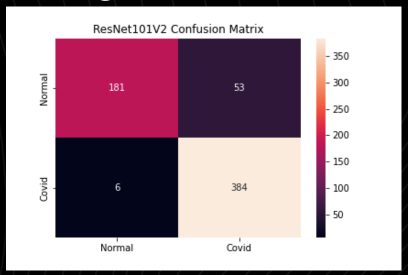


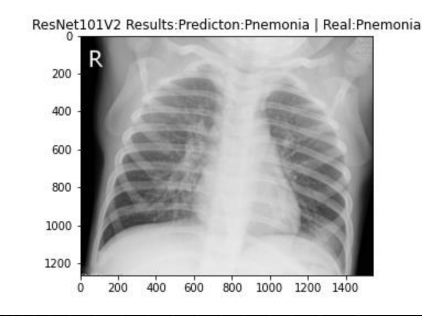
Experiment and Results(ResNet101V2)

The accuracy of this ResNet101V2 model is as high as 90.54%



Results o	n tes	t set:						
Accuracy:	0.905	448717948718						
F1-Score:	a 9a2	 857680366031	2					
Recall:0.	90544	8717948718						
Precision	:0.91	216699910669	5					
ROC AUC s	core:	0.879059829	059829					
		precision	recall	f1-sc	ore	suppor	t	
Non	mal	0.97	0.77	6	86.86	23	4	
Co	vid	0.88	0.98	e	9.93	39	0	
accur	acv			a	9.91	62	4	
macro	-	0.92	0.88		3.89	62		
weighted		0.91	0.91	e	9.90	62	4	



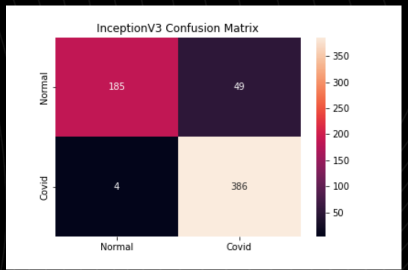


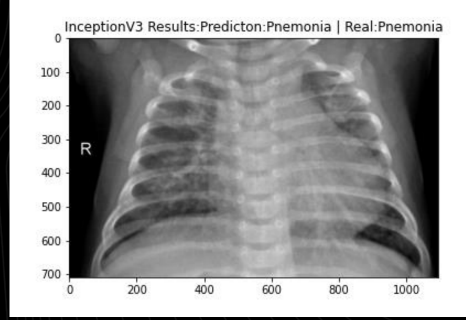
Experiment and Results(InceptionV3)

The accuracy of this InceptionV3 model is as high as 91.50%



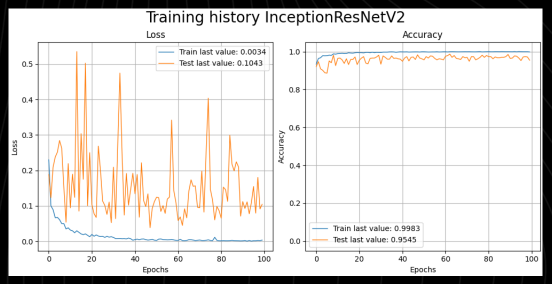
Results on te	st set:						
Accuracy:0.91	Accuracy:0.9150641025641025						
F1-Score:0.91	286266924564	81					
Recall:0.9150	641025641025						
Precision:0.9	216611932129	174					
ROC AUC score	: 0.89017094	01709401					
	precision	recall	f1-score	support			
Normal	0.98	0.79	0.87	234			
Covid	0.89	0.99	0.94	390			
accuracy			0.92	624			
macro avg	0.93	0.89	0.91	624			
weighted avg	0.92	0.92	0.91	624			



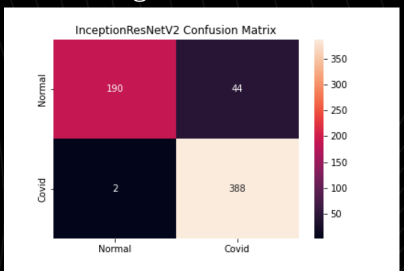


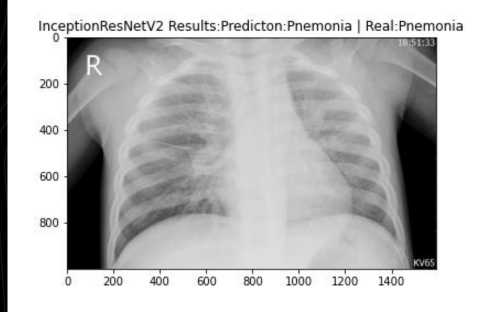
Experiment and Results(InceptionResNetV2)

The accuracy of this InceptionResNetV2 model is as high as 92.46%



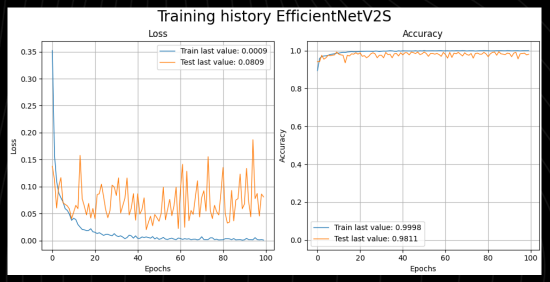
Results on te	st set:				
Accuracy:0.92	46794871794	872			
F1-Score:0.92	28368236723	609			_
Recall:0.9246	79487179487	2			_
Precision:0.9	31119487805	7628			_
ROC AUC score	: 0.9012820	512820513			_
	precision	recall	f1-score	support	-
Normal	0.99	0.81	0.89	234	
Covid	0.90	0.99	0.94	390	
accuracy			0.92	624	
macro avg	0.94	0.90	0.92	624	
weighted avg	0.93	0.92	0.92	624	



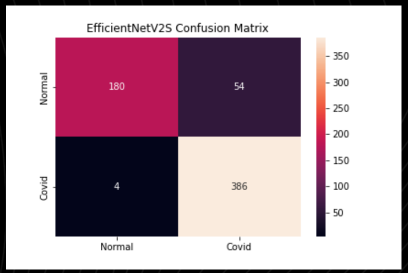


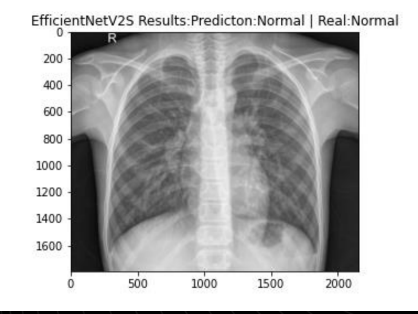
Experiment and Results(EfficientNetV2S)

The accuracy of this EfficientNetV2S model is as high as 90.70%



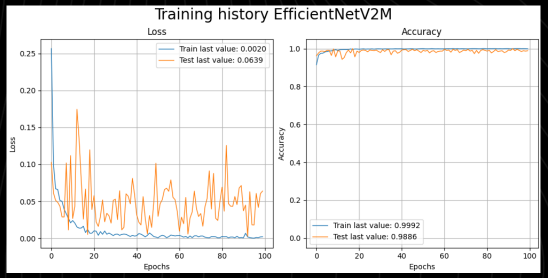
Results on te	st set:				
Accuracy:0.90	705128205128	32			
F1-Score:0.904	429180838185	29			
Recall:0.9070	51282051282				
Precision:0.9	151432806324	11			
ROC AUC score	: 0.87948717	94871795			
	precision	recall	f1-score	support	
Normal	0.98	0.77	0.86	234	
Covid	0.88	0.99	0.93	390	
accuracy			0.91	624	
macro avg	0.93		0.90	624	
weighted avg	0.92	0.91	0.90	624	



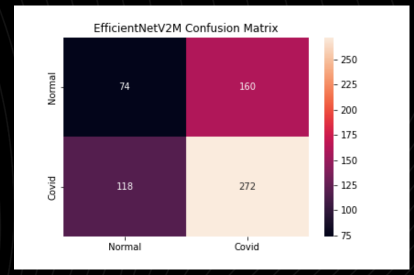


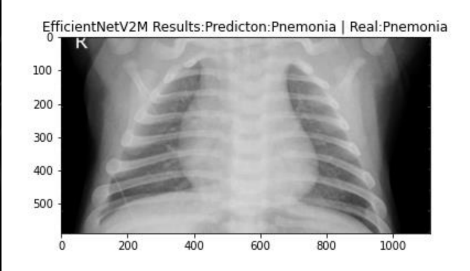
Experiment and Results(EfficientNetV2M)

The accuracy of this EfficientNetV2M model is as high as 92.30%



Results on test set:							
Accuracy:0.92	Accuracy:0.9230769230769231						
F1-Score:0.92	125012850827	58					
Recall:0.9230	769230769231						
Precision:0.9	290364583333						
ROC AUC score	: 0.9						
	precision	recall	f1-score	support			
Normal	0.98	0.81	0.89	234			
Covid	0.90	0.99	0.94	390			
accuracy			0.92	624			
macro avg	0.94	0.90	0.91	624			
weighted avg	0.93	0.92	0.92	624			



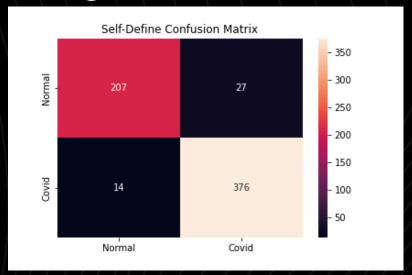


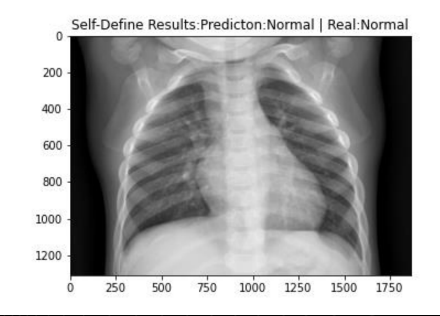
Experiment and Results(Self-Define)

The accuracy of this Self-Define model is as high as 93.42%



Results on te	st set:			
Accuracy:0.93	429487179487	18		
F1-Score:0.93	389479373085	93		
Recall:0.9342	948717948718			
Precision:0.9	343708947598	89		
ROC AUC score	: 0.92435897	43589744		
	precision	recall	f1-score	support
Normal	0.94	0.88	0.91	234
Covid	0.93	0.96	0.95	390
			0.03	524
accuracy	0.03	0.00	0.93	624
macro avg	0.93	0.92		624
weighted avg	0.93	0.93	0.93	624





Conclusion

- In this study, we used multiple convolutional neural network (CNN) models to classify the CoronaHack Chest X-Ray Dataset collected during the COVID-19 pandemic, with the aim of assisting in the automation of COVID-19 diagnosis. Through experimental comparisons of various models, we found that the VGG19 model had the highest classification accuracy, followed by the Self-Define, InceptionResNetV2, and EfficientNetV2M models. The COVID-19 detection accuracy of these models reached an extremely high level.
- These results indicate that CNN models have high accuracy in classifying chest X-rays, which can effectively assist medical professionals in diagnosing and treating COVID-19. In addition, this study provides an open and reliable chest X-ray dataset, which can promote the development and progress of related research.
- In the future, we can further study how to optimize the performance of these models and develop more effective automated COVID-19 diagnosis systems to address the challenges of the COVID-19 pandemic.

Thank You For Listening



AI Xray Recognition Platform URI: http://wade0125studio.ddns.net:8080

Source Code URI: https://github.com/Wade0125Studio/CoronaHack-Chest-X-Ray-Classify