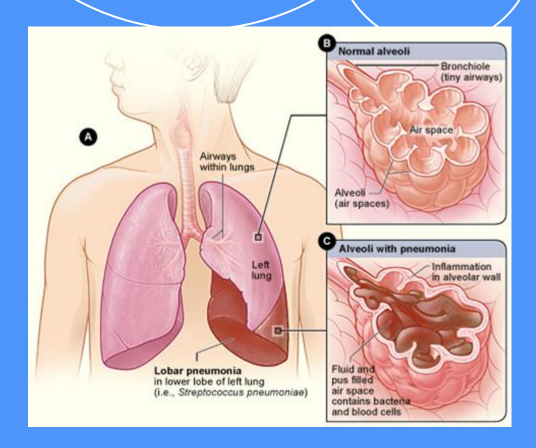
OPINHACKS

PNEUMONIA CLASSIFICATION: DETERMINING COVID PATIENT SEVERITY

Team: TriAstra Sep 30, 2023

BUSINESS PROBLEM

- Pneumonia outcome of COVID-19
- Global shortage of healthcare workers and hospital capacity
- Can we build a model to determine if someone has pneumonia?



BUSINESS VALUE

- Hired by an understaffed COVID clinic
- Triage patients and determine who's at risk for hospitalization

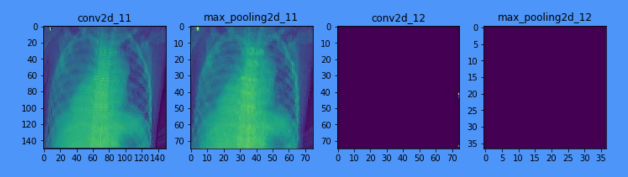
Pneumonia

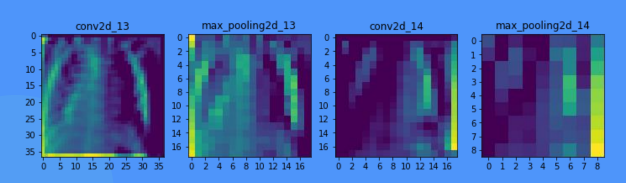


Normal



METHODOLOGY

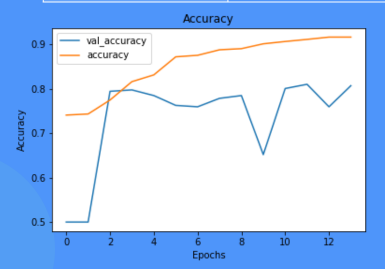


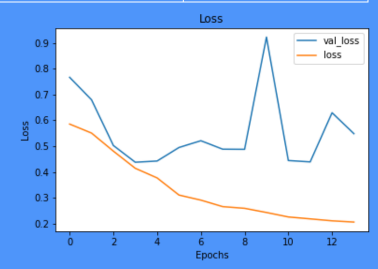


- 10+ iterations of models
- Convolutional Neural Network (CNN)
- Regularization to prevent overfitting

RESULTS

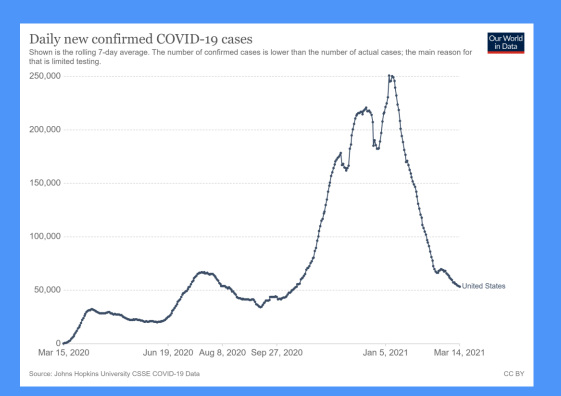
	Training	Validation	Testing
Loss	0.18	0.55	0.16
Accuracy	0.92	0.81	0.92





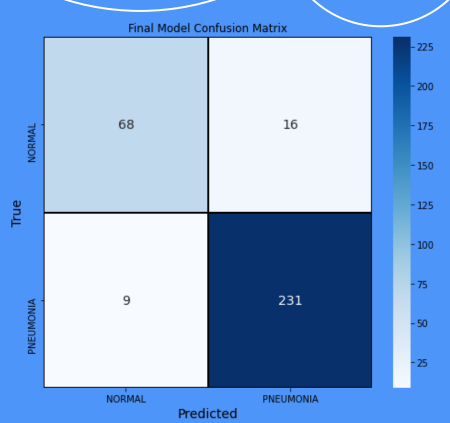
RECOMMENDATION 1

• Use model in times of case spikes



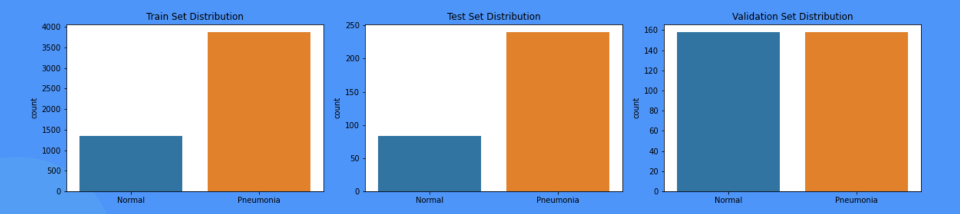
RECOMMENDATION 2

 Use multiple models to determine treatment



RECOMMENDATION 3

Continue training the model



FUTURE WORK

TRANSFER LEARNING



RE-SPLIT DATASET



PROLONG MODEL AND MORE DISEASE TRAINING



THANKS!

Do you have any questions?

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