Chest Xray Pneumonia Classification

Benjamin Toler September 21, 2022

Summary

- CNN image classification modeling of pediatric chest x-rays predicts pneumonia with a 96% accuracy
- Model detects pneumonia as cloudy areas in the lungs:
 - Bacterial pneumonia: localized
 - Viral pneumonia: dispersed



Overview

- Business Problem
- Data
- Modeling
- Results
- Conclusions
- Next Steps

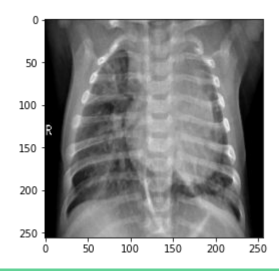
Business Problem

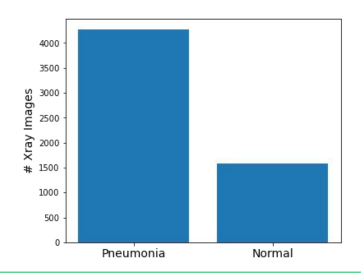
- Local Hospital wishes to improve its pneumonia diagnostic process
- Implementing a high accuracy classification model will:
 - Reduce errors in diagnosing pneumonia
 - o Reduce diagnosis time
- These adjustments will improve the patient experience and outcome



Data

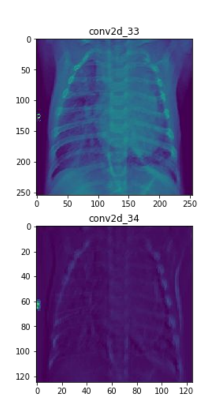
- Chest x-ray images from Guangzhou Women and Children's Medical Center
 - 5,895 images (256x256)
 - Pediatric patients: ages 1-5

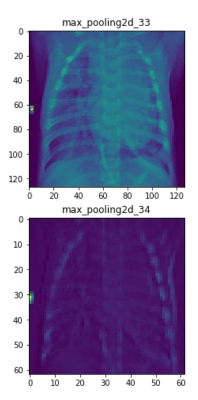




Model

- Convolutional Neural Network
 - Identifies important image features
 - Filters out irrelevant information
- Iterative Process
 - Architecture
 - Hyperparameter tuning
 - Regularization
- Evaluation Metric
 - Accuracy





Results

Baseline Model Accuracy: 73%

Baseline Model Confusion Matrix

-600

-500

-400

-300

-200

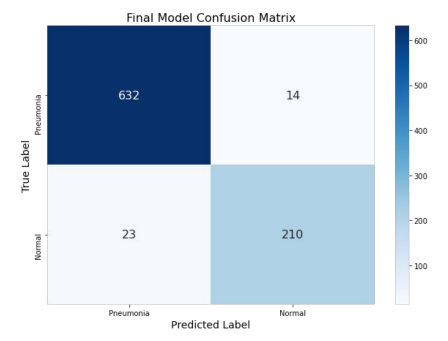
Predicted Label

Pneumonia

Normal

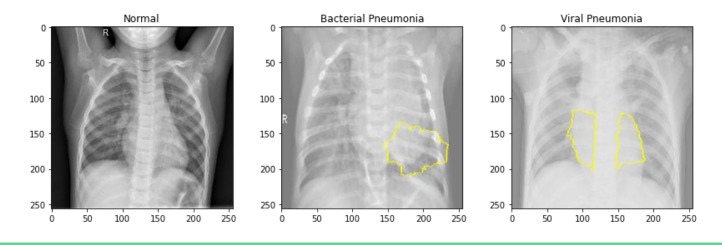
- 100

• Final Model Accuracy: 96%



Conclusion

- Use model in conjunction with current pneumonia diagnosis process
- Run model on all chest x-rays even if pneumonia is not suspected
- Use model to aid in training of new doctors



Next Steps

- Further architecture and hyperparameter tuning
- Expand dataset to include all age groups
- Expand model to include other diseases/conditions that could be detected in a chest x-ray

Thank You!

Questions?

- Email: <u>bentoler22@gmail.com</u>
- Github: @bentoler22
- LinkedIn: www.linkedin.com/in/benjamintoler22