Predictive model for Chest X-ray images

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Business Problem

- Pneumonia
 - Infectious lung disease
- Critical to Newborn and Elderly people
- Limitation in diagnosis
- Image grading errors

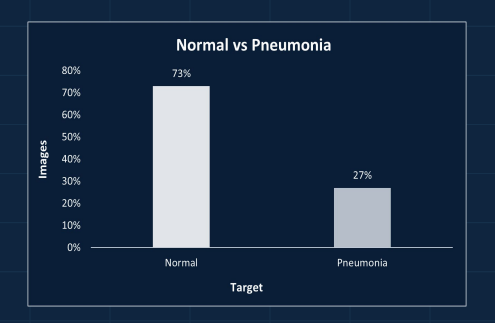
Mission Statement

Create a model that diagnoses whether or not a patient has pneumonia based on X-Ray Images.

Data Understanding

5000+ Images

Imbalanced Data

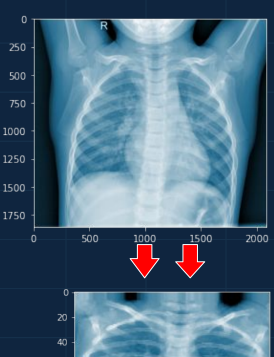


Data Preparation

Data flugmentation

Resizing

Image color to grayscale

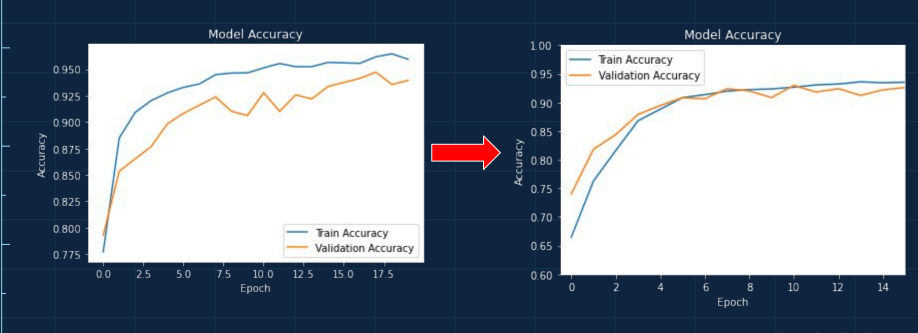




Model Processing



After Tuning

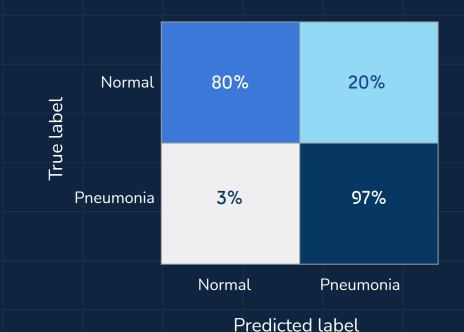


_ 10cm

Ref X-Ray Exp / 7

Results

- Image Classification
 - Neural Network (FI)
- Flccuracy: 90%
- Detect 97% patient



10cm

Business Recommendations

Model can be used:

- Predict X-Ray Images
- Identify high risk patients
- Reduce X-Ray grading errors

Next Steps

- Improve Precision
- Gather more images for dataset
- Apply model to Covid-19

Thanks!

Do you have any questions?

GitHub:

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