



# Pneumonia Detection

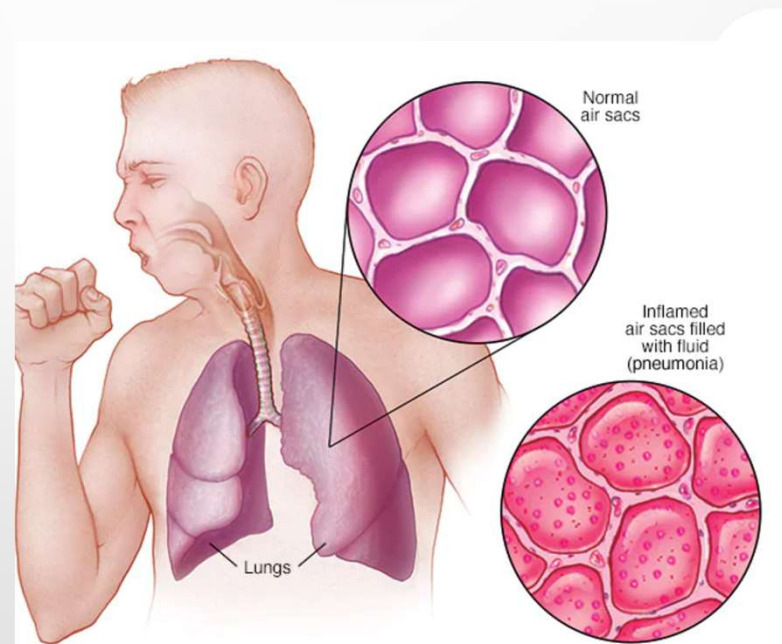
TENSORFLOW & KERAS

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January 2022

# What is Pneumonia?

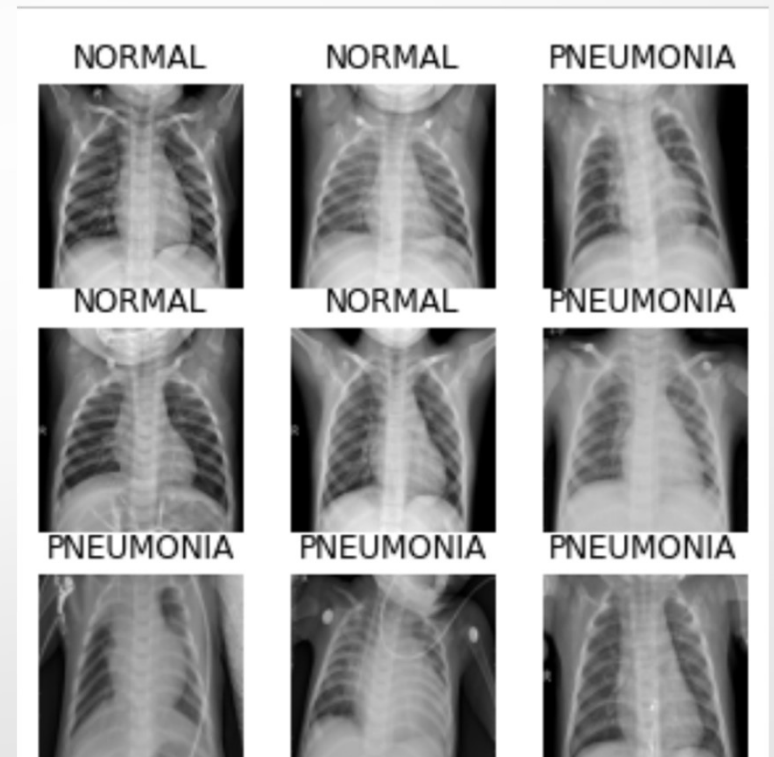
Pneumonia is a common lung infection caused by bacteria, a virus, or fungi. It is often spread via coughing, sneezing, touching or even breathing, and those who don't exhibit symptoms can also spread the illness. It may resemble common cold and flu symptoms.

- The symptoms may include:
- Fever;
- Difficulty breathing;
- Chest pain;
- Cough.



# Summary

In this project we will use Keras inside TensorFlow to build an algorithm that will help us to make predictions wheatear or not a person has pneumonia based on X-Ray images.



# DATA

Dataset provided by Kaggle.

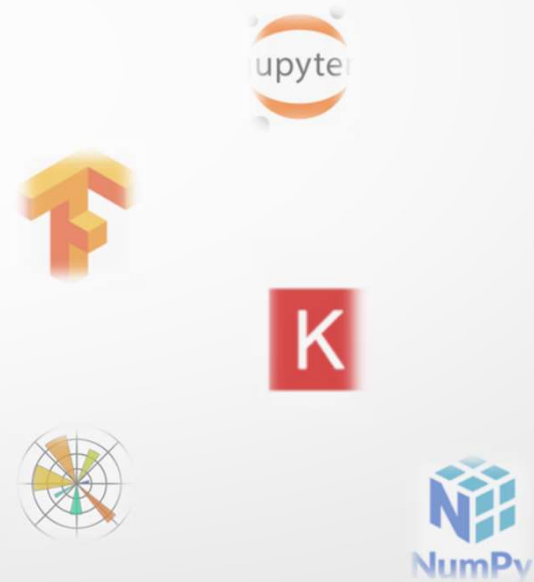
It is free and you can have access to it, here:

<https://www.kaggle.com/paultimothymooney/chest-xray-pneumonia>

- The data include 3 file folders belonging to 2 classes.  
2 types of X-Ray images defined as "NORMAL" AND "PNEUMONIA".

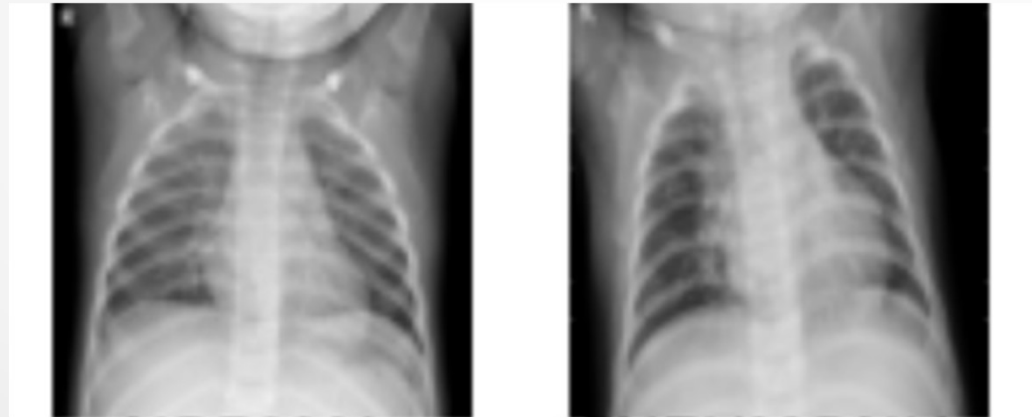
# Environment and tools

- Jupyter Notebook;
- TensorFlow;
- Keras;
- Numpy;
- Matplotlib;
- Lime.



# Challenge

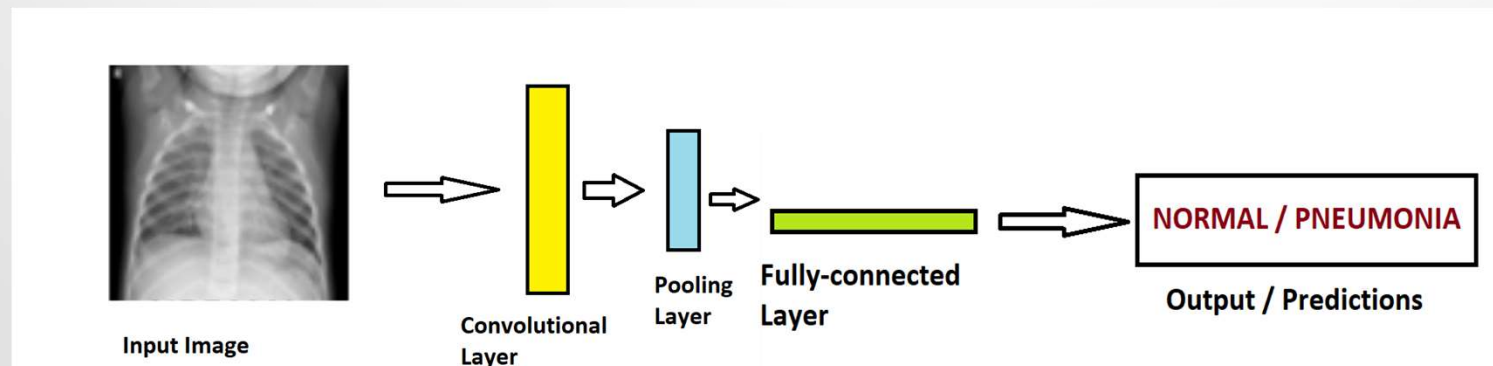
As you can see, it is hard to have any knowledge of it by looking at it.



**Which one of these images should be classified as "Normal" and which one is "Pneumonia"?**

# Image Classification

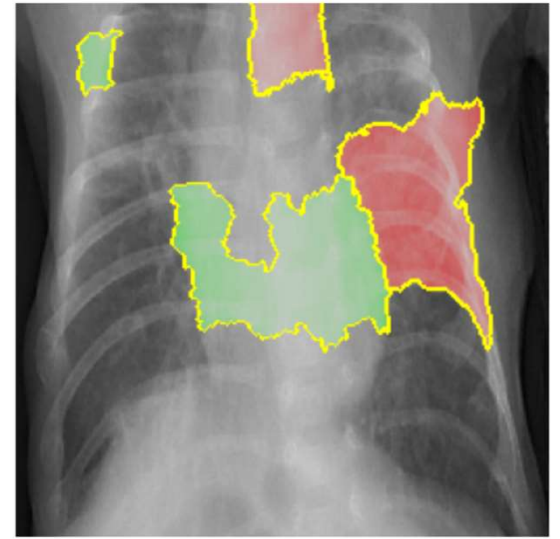
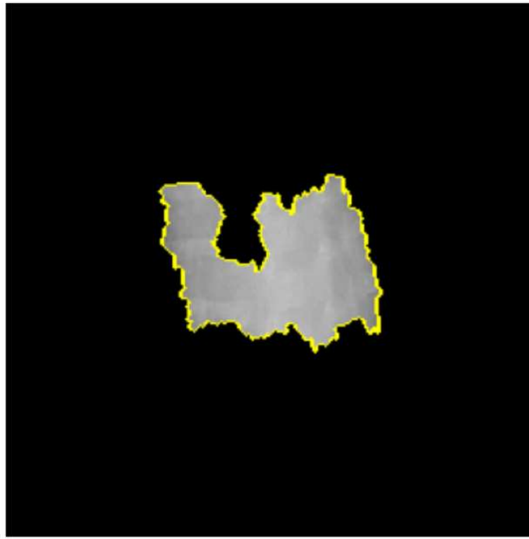
- Convolutional Neural Network or CNN will be applied in this model
- The model will repletely look to every image



# Lime Package

local interpretable model-agnostic explanations

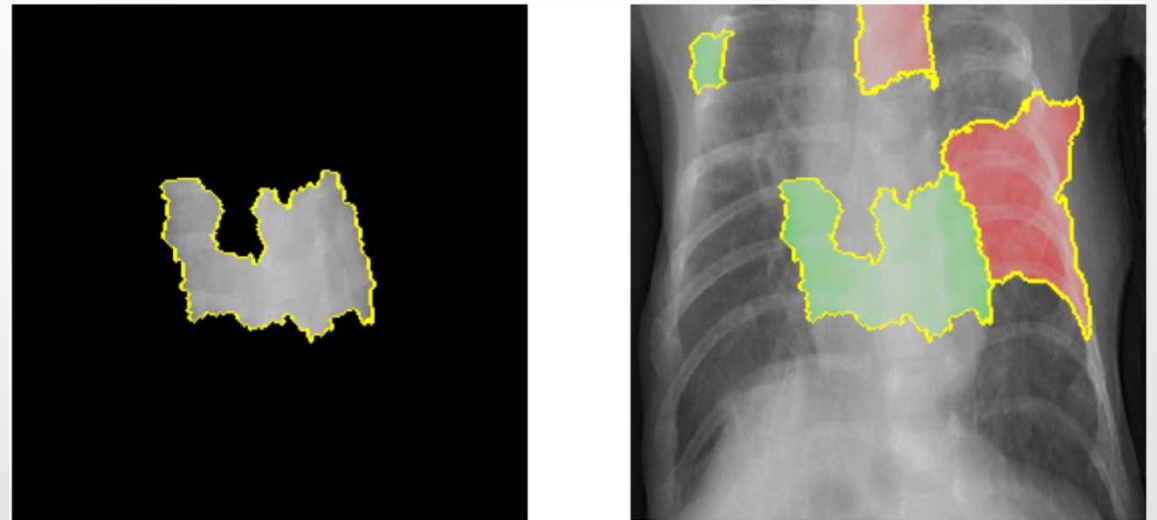
- I used Lime to have a better understand, where the model is getting its parameters





# Lime

- The green parameter stands for as positive pneumonia
- The red parameter stands for normal condition.
- The model will then, measure both parts and it will define its condition based on its measure.
- The example below had a final results as PNEUMONIA



# FINAL RESULTS

Convolutional Neural Network

We achieved a results of 90% of the model test accuracy



Thank you!!!!

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