



LOS KUNI

14-FEBRERO/2023

# CLASIFICACIÓN DE NEUMONÍA EN PACIENTES DE PEDIATRÍA

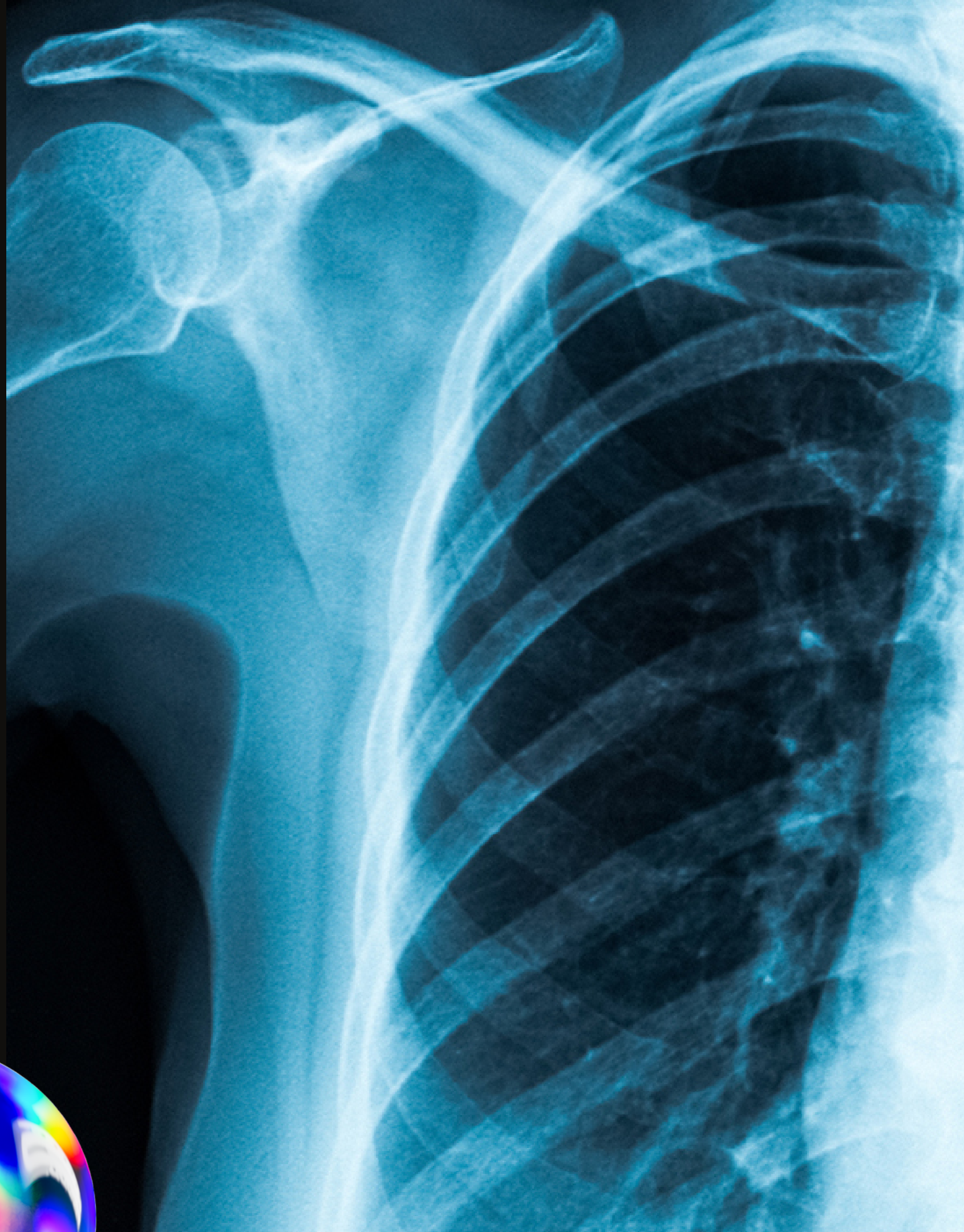
julián León - 2191941  
Santiago Quintero - 2180445  
Brayan Uribe - 2191946



tenga cuidado no se vaya a  
enamorar de nosotros

# LUNG WITH PNEUMONIA AND NORMAL

- Dataset 5,863 X-ray images ( JPEG ) and 2 categories ( Pneumonia / Normal ).
- Chest X-ray images (anterior-posterior) were selected from pediatric patients aged one to five years from Guangzhou.



# LEARNING SUPERVISED

classification from tags

**Pneumonia**

a label is added to images with pneumonia,  
to swap in training

**Train**

5216 images for training

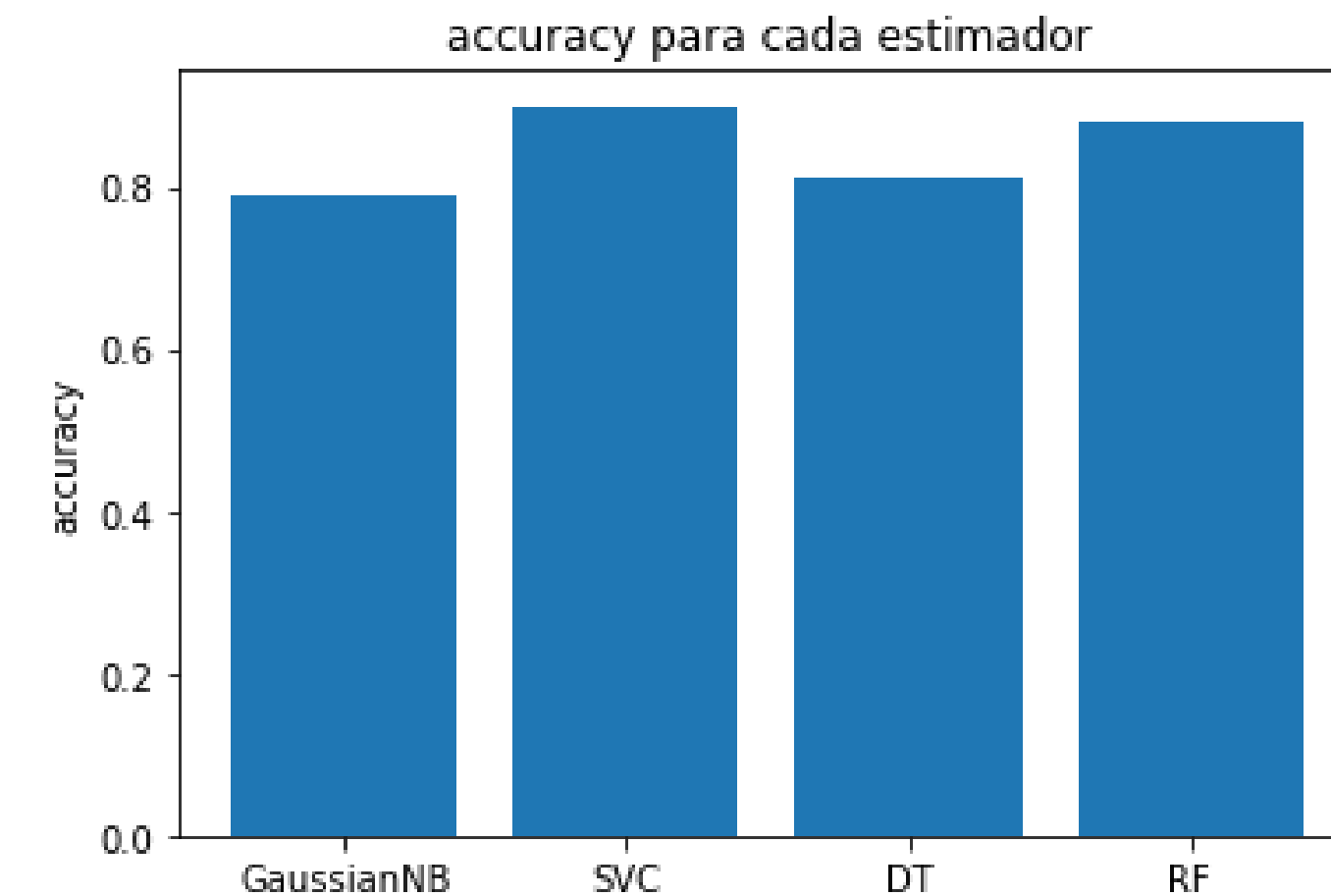
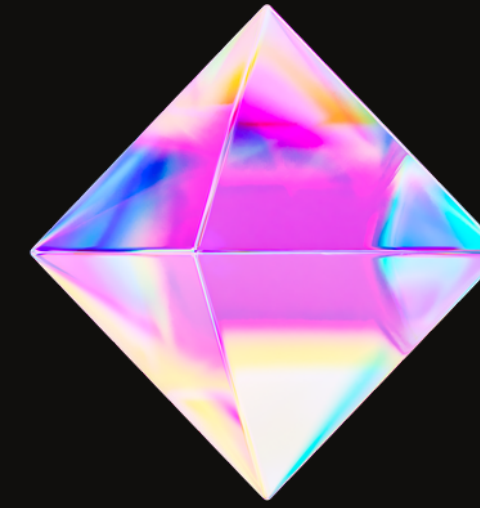
**Normal**

a label is added to the images with normal,  
to swap in training

**Test**

624 images for testing

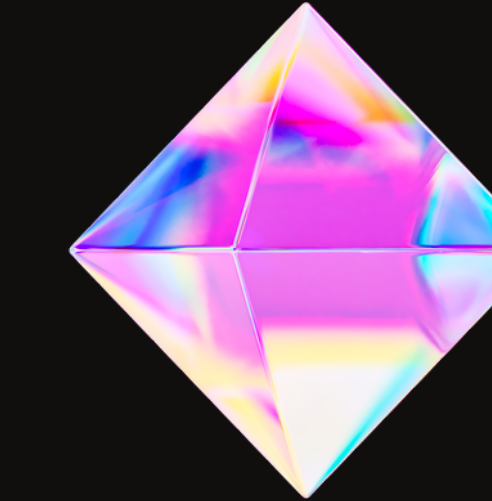
# ESTIMADORES



Use links to go to a different page inside your presentation.

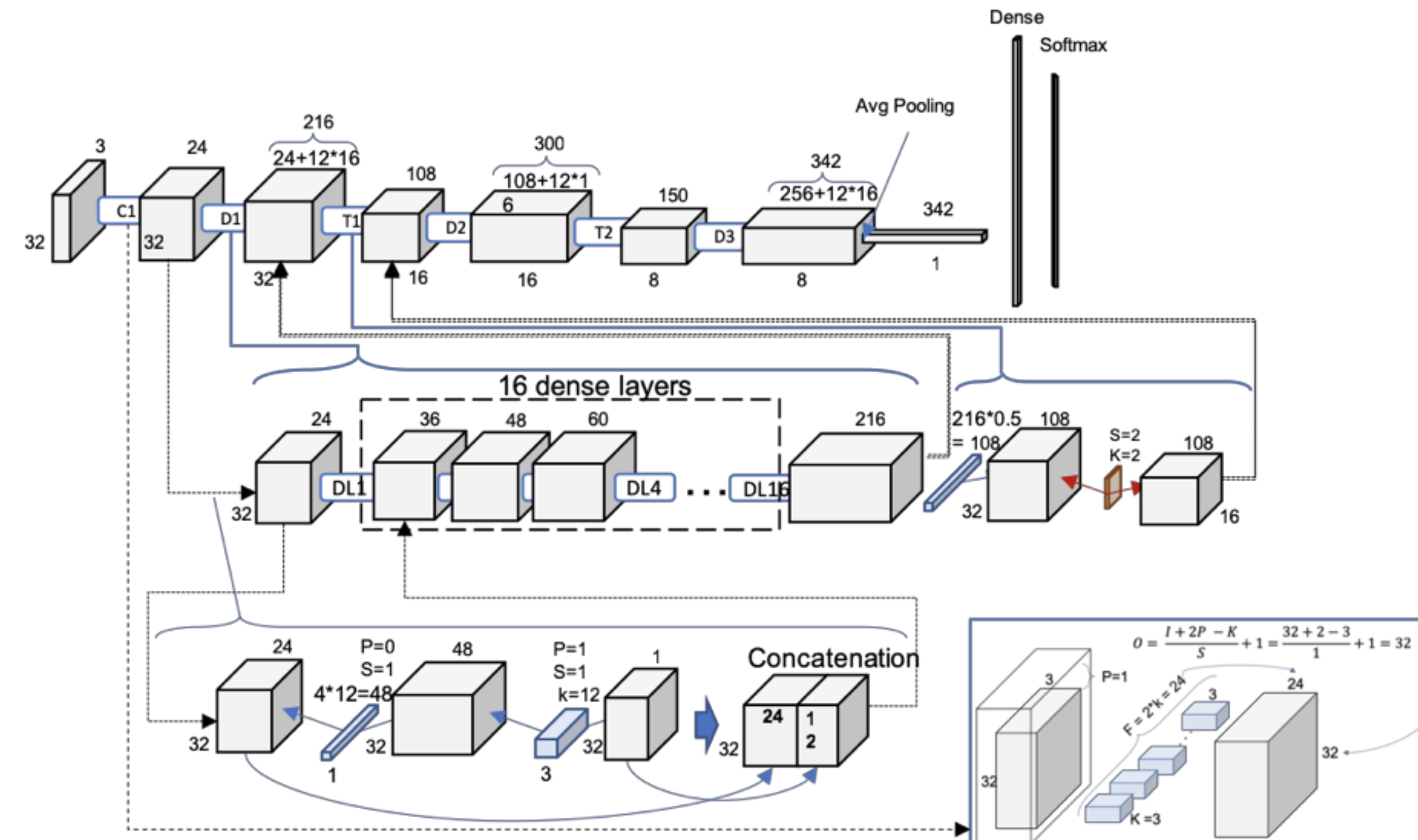
Highlight text, click on the link symbol on the toolbar, and select the page in your presentation you want to connect.

# DENSE NETWORK



Use links to go to a different page inside your presentation.

Highlight text, click on the link symbol on the toolbar, and select the page in your presentation you want to connect.

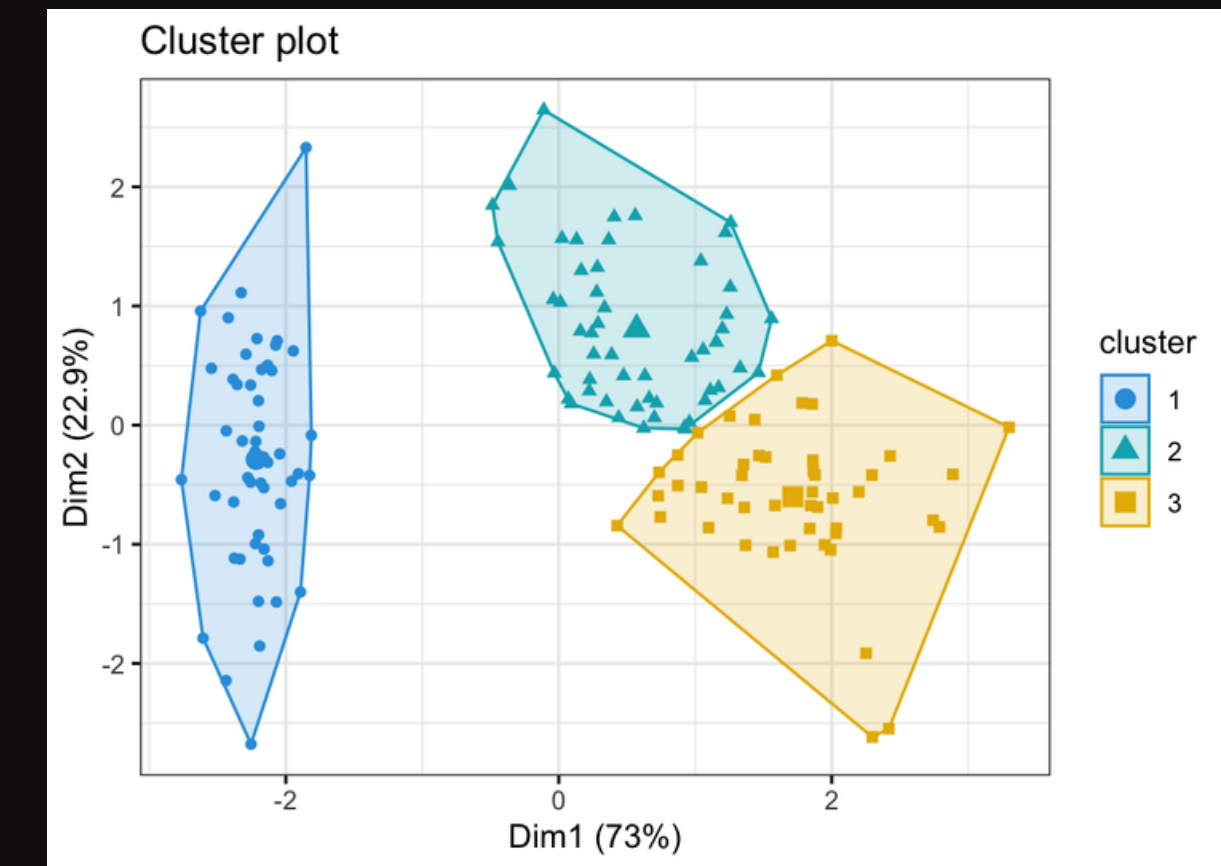
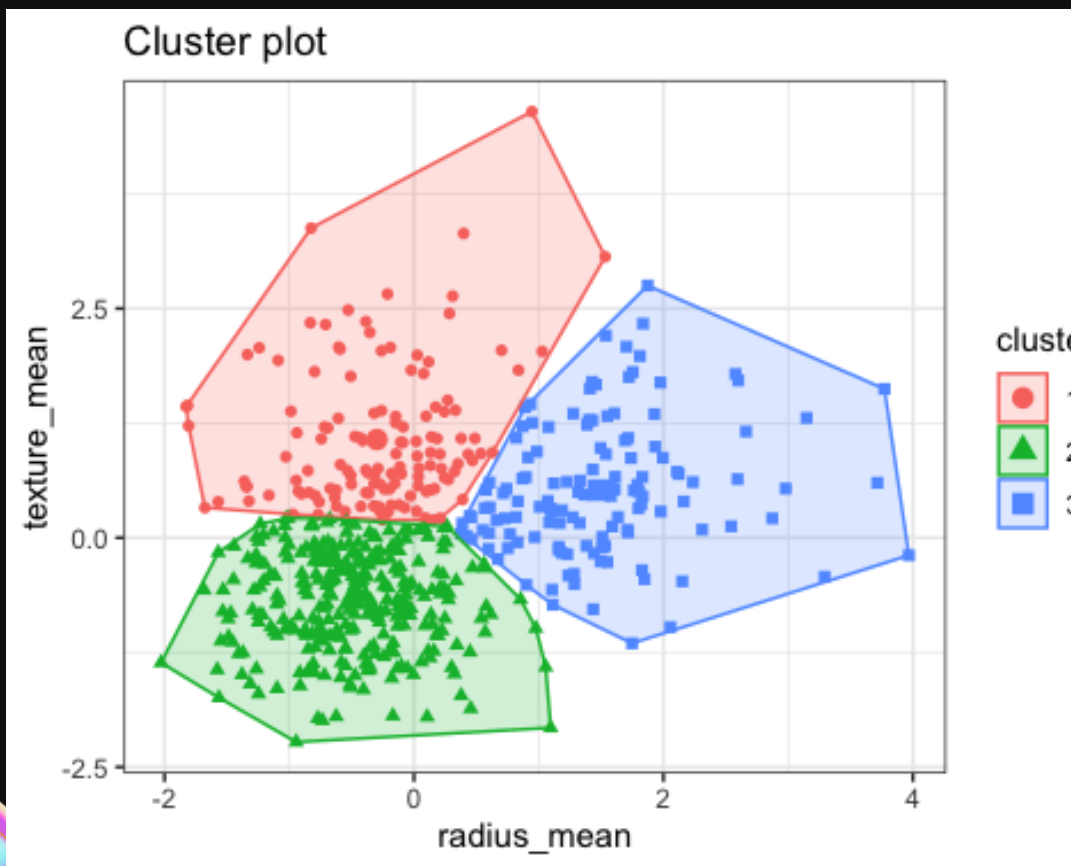


# NON SUPERVISED LEARNING

class grouping

## K-MEANS

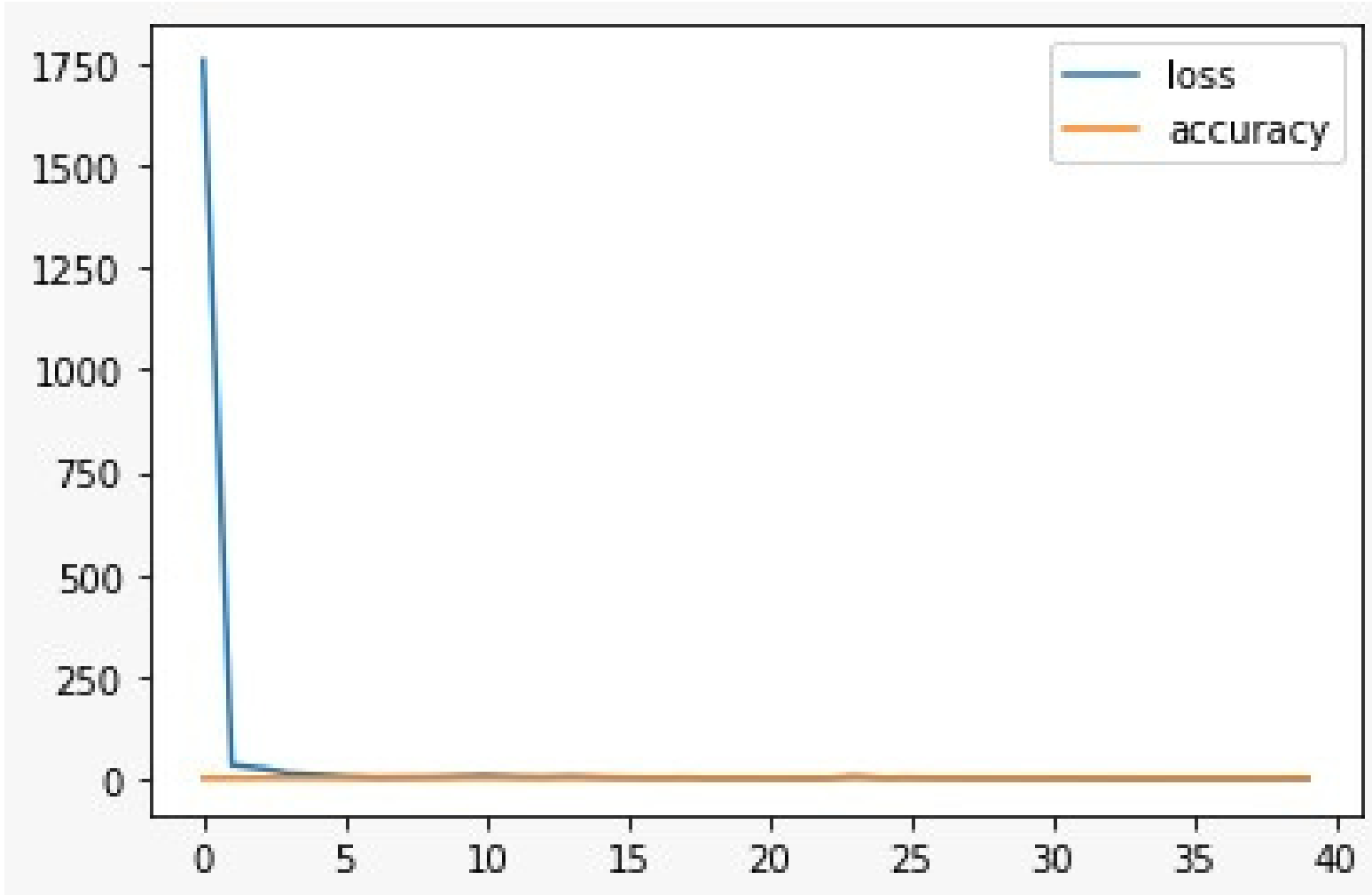
method of grouping n partitions into k groups



# RESULTS

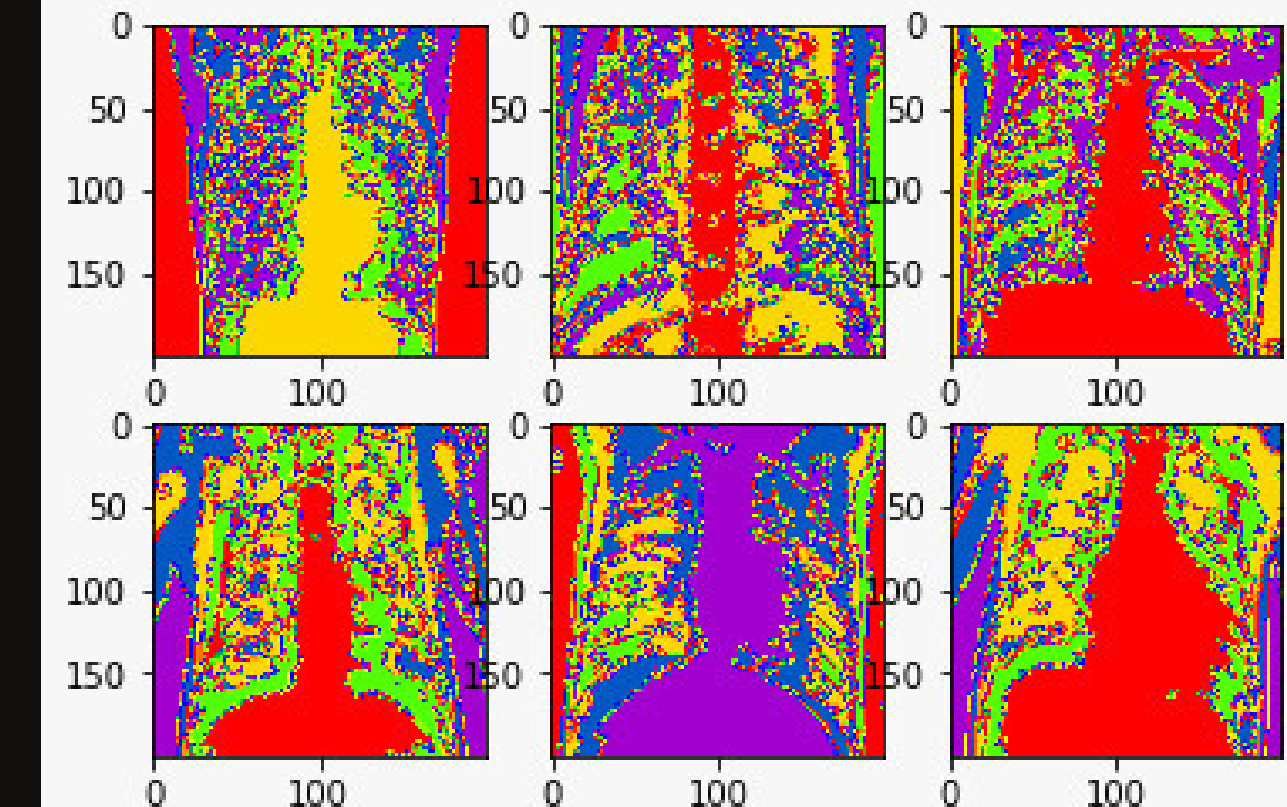
Supervised and non supervised

## SUPERVISED

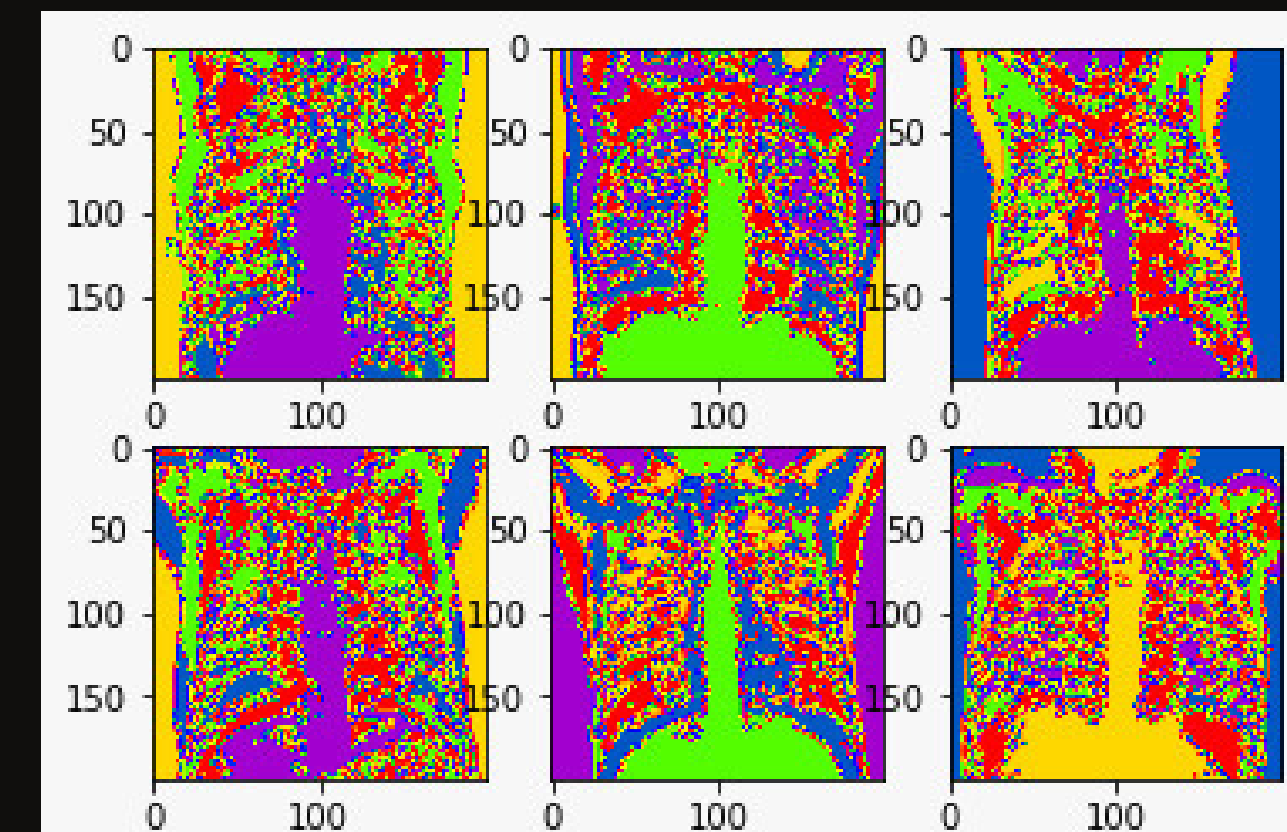


NEUMONIA

## NON SUPERVISED



NORMAL



**THANK  
YOU  
EVERYONE**

