### Pneumonia Classifier

Mod 4 Project Alex Macy Mission:
Identify instances
of Pneumonia from
X-Ray images



#### Our Data

#### Three datasets:

- 1. Train, Validation, Test
  - a. Normal
  - b. Pneumonia

- 1. Train: 5216 images belonging to two classes.
- 2. Validation: 16 images belonging to two classes.
- 3. Test: 624 images belonging to two classes.

## Baseline Modeling

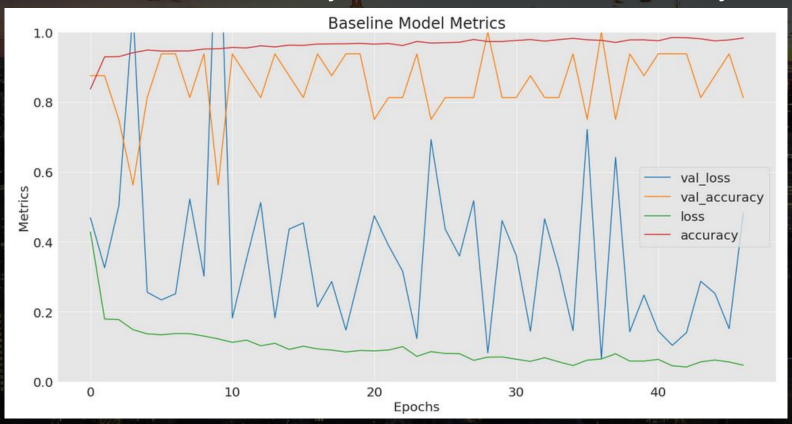
Layer (type)	Output	Shape	Param #
flatten_10 (Flatten)	(None,	442368)	0
dense_21 (Dense)	(None,	300)	132710700
dense_22 (Dense)	(None,	100)	30100
dense 23 (Dense)	(None,	1)	101

Total params: 132,740,901 Trainable params: 132,740,901

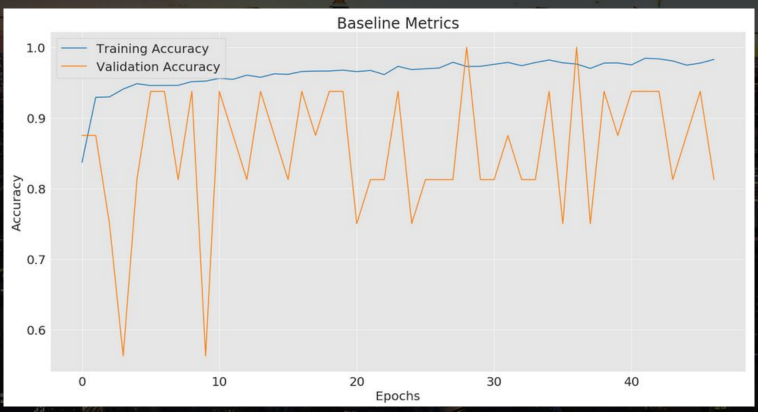
Non-trainable params: 0

Create a base
Sequential Neural
Network to gauge
data

# Baseline Test Accuracy: 76% Result unreliable – Accuracy and Loss metrics too tacky



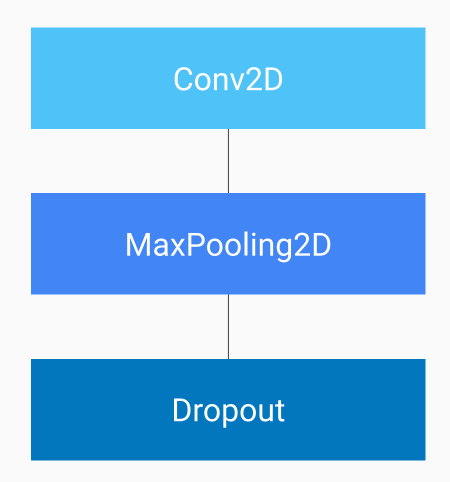
# Baseline Test Accuracy: 76% Result unreliable – Accuracy and Loss metrics too tacky



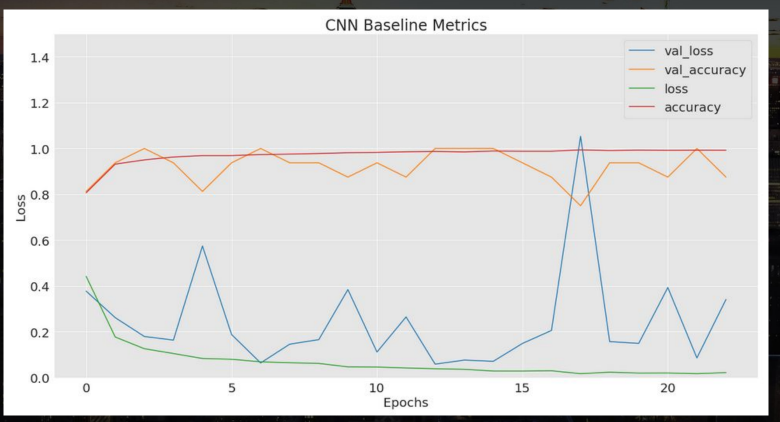
## Next Steps: A more complex model

#### Layering

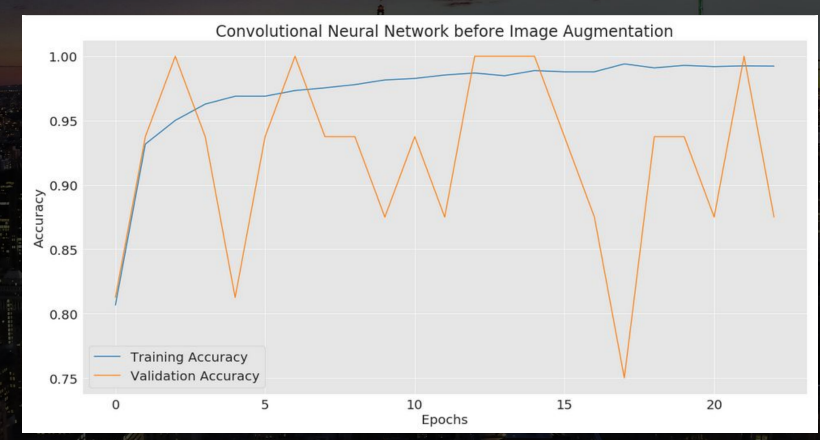
Our baseline, naive model consisted of two Dense layers. Perhaps a more complex model will perform better.



## Updated Test Accuracy: 79% Result unreliable -- Accuracy and Loss metrics too tacky

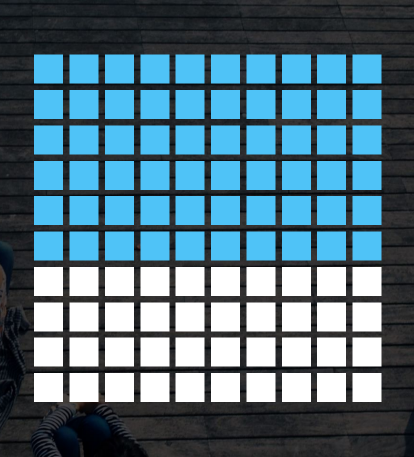


#### But improvement...



#### What now?

Enhancing the scope of our Neural Network only provides so much improvement. Manipulating the data may generate better results.



#### Data Augmentation

Using ImageDataGenerator, we can create new feature mappings that will improve our neural network's performance



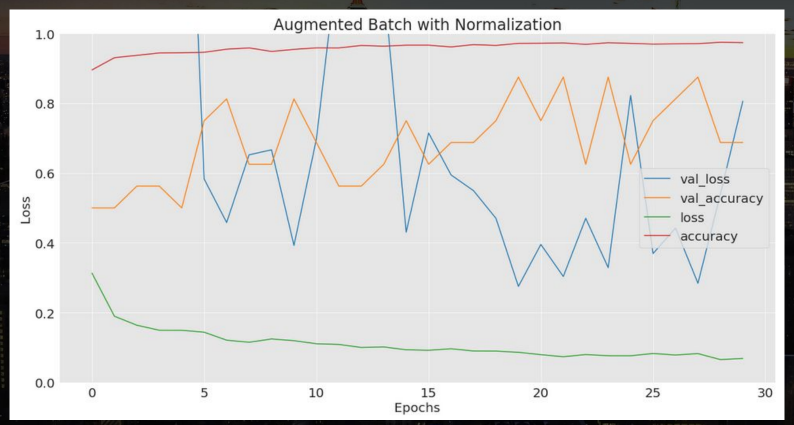
# Enhanced Modeling

With more layers, image augmentation, and batch normalizing, our network should perform best

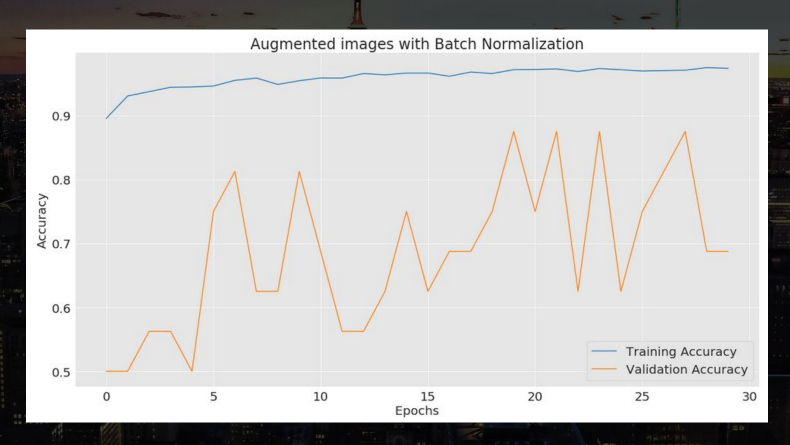
Model: "sequential 15"

Layer (type)	Output				Param #
batch_normalization_18 (Batc					12
conv2d_38 (Conv2D)	(None,	384,	384,	32)	896
batch_normalization_19 (Batc	(None,	384,	384,	32)	128
activation_55 (Activation)	(None,	384,	384,	32)	0
batch_normalization_20 (Batc	(None,	384,	384,	32)	128
conv2d_39 (Conv2D)	(None,	382,	382,	32)	9248
batch_normalization_21 (Batc	(None,	382,	382,	32)	128
activation_56 (Activation)	(None,	382,	382,	32)	Θ
batch_normalization_22 (Batc	(None,	382,	382,	32)	128
max_pooling2d_19 (MaxPooling	(None,	191,	191,	32)	0
batch_normalization_23 (Batc	(None,	191,	191,	32)	128
dropout_28 (Dropout)	(None,	191,	191,	32)	0
batch_normalization_24 (Batc	(None,	191,	191,	32)	128
conv2d_40 (Conv2D)	(None,	191,	191,	64)	18496
batch_normalization_25 (Batc	(None,	191,	191,	64)	256
activation_57 (Activation)	(None,	191,	191,	64)	0
batch normalization 26 (Batc	(None,	191,	191,	64)	256

# Updated Test Accuracy: 90% Much more reliable! But still problems...



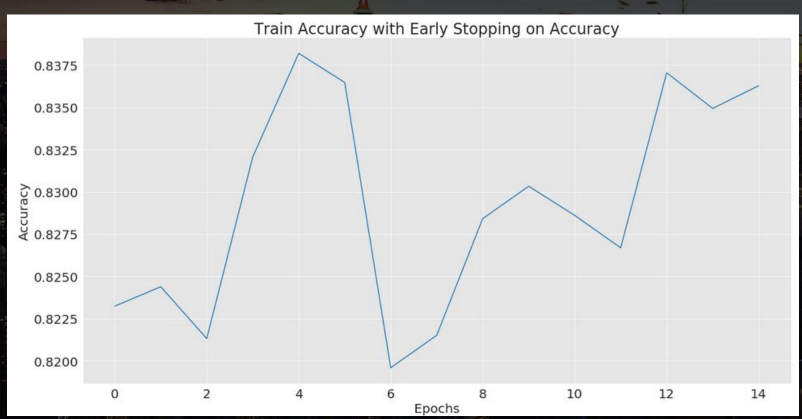
#### Validation set has been a reoccuring problem.



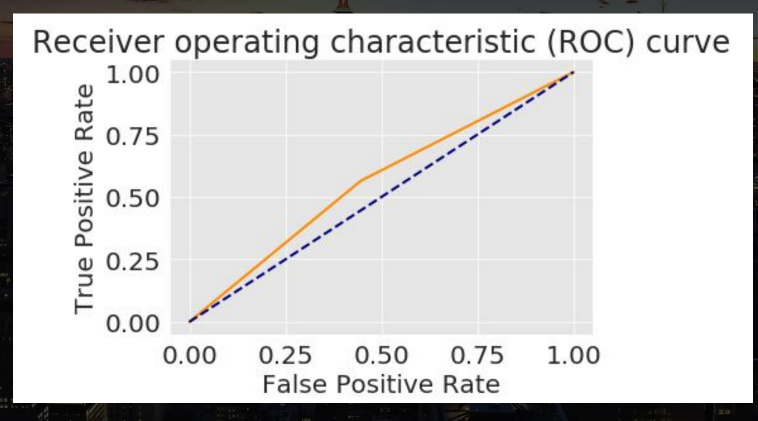
#### Class Imbalance

Since there are so few examples for our validation set, our NN is predisposed to incorrectly identify pneumonia. Class balancing will help reconcile this...

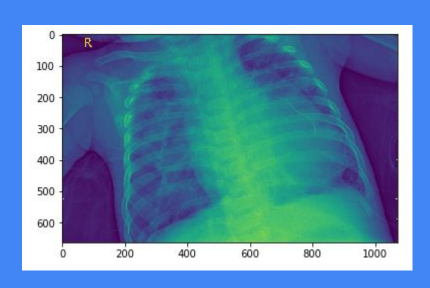
# Early Stopping Training Accuracy: 83% without Validation Data

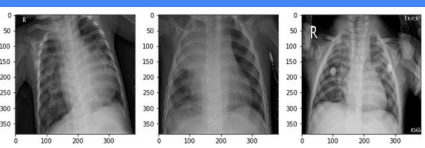


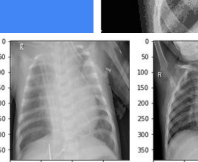
But on the Test Set... Model can barely differentiate between the classes.

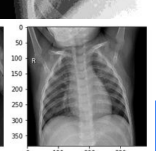


## Further Augmentation













#### **Conclusion:**

**Cost-Benefit Analysis is not** yet reliable, but consequences clear. Further modeling is needed, aided by better data. **Data Augmentation can help** make better data if it is not readily available

