```
rle_3 rle_4 defect stratify defect_1 defect_2 defect_3 defect_4 total_defects
    image_id
                             rle_1 rle_2
29102 12 29346 24

0 0002cc93b.jpg 29602 24 29858 24

30114 24 3...
1 00031f466.jpg
3 000789191.jpg
4 0007a71bf.jpg
                                            110 19603 11
```

```
predicted_positives=K.sum(K.round(K.clip(y_pred,0,1)))

#K.epsilon takes care of non-zero divisions
#was modified by adding the constant epsilon, in order to avoid division by 0. Thus NaN w

ill not be computed.
precision=true_positives/(predicted_positives +K.epsilon())
recall=true_positives/(possible_positives+K.epsilon())
f1_val=2*(precision*recall)/(precision+recall+K.epsilon())
return f1_val
```

```
• If image have defect than only image considered in data.
```

• Used pre-trained Xception() model as base model by keras without fully-connected layer at the top of the network and later freeze the pre-trained model.

	plock3_sepconVl_pn (BatchNormal	(None, 63, 127, 256)	1024	plocks_sepconvi[U][U]
A A42 - 3A44AW / Ab 79A54AWAXA NAVA 18	block7 conconu? bn /PatchNormal	(None 16 32 728)	2912	hlack? sancany?[0][0]

DIOCK/_Sepconv2_DH (Datchmormal	(None, I	.0, 52,	1201	2912	Diock/_sepcomvz[v][v]
block11 sepconv3 bn (BatchNorma	(None. 1	 6. 32.	 728)	 2912	block11 sepconv3[0][0]

In []:|
log_dir=os.path.join("logs", datetime.datetime.now().strftime("%Y%m%d-%H%M%S"))
tensorboard=tf.keras.callbacks.TensorBoard(log_dir=log_dir, histogram_freq=1, write_graph="ruc, write_grads=True)

```
train_image_generator=val_datagen.flow_from_dataframe(dataframe=x_train, directory=train_folder_path, x_col="image_id", y_col=col,
```

• For validation, test datasets loss increases as compared to train but still as one move from validation to test slight decrease in loss and similar with metrics where validation, test datasets accuracy, f1_score decreases as compared to train but still as one move from validation to test increase in accuracy, f1_score can be observed which shows model works better on unseen data.