```
Device Used - cuda
Model Used - Base_3DCAE
Feature Extraction - True
Background Subtraction - True
Background Subtraction Algorithm - GMG
Data Augmentation - False
Window Length = 8
Stride = 1
Fair Comparison = True
Dropout = 0.25
Learning Rate = 0.0002
Num Epochs = 20
Chunk Size = 64
Forward Chunk = 8
Forward Chunk Size = 8
Loss Fn = L1Loss()
Training has Begun
epoch [1/20], loss:0.2167
epoch [2/20], loss:0.2164
epoch [3/20], loss:0.2164
epoch [4/20], loss:0.2163
epoch [5/20], loss:0.2163
epoch [6/20], loss:0.2163
epoch [7/20], loss:0.2163
epoch [8/20], loss:0.2163
epoch [9/20], loss:0.2163
epoch [10/20], loss:0.2163
epoch [11/20], loss:0.2164
epoch [12/20], loss:0.2162
epoch [13/20], loss:0.2160
epoch [14/20], loss:0.2159
epoch [15/20], loss:0.2158
epoch [16/20], loss:0.2158
epoch [17/20], loss:0.2157
epoch [18/20], loss:0.2157
epoch [19/20], loss:0.2157
```

Train Dataloader - 48

Test Dataloader - 173

```
# https://docs.opencv.org/4.x/dl/d5c/classcv_1_lbgsegm_1_lBackgroundSubtractorGMG.html
def perform_background_subtraction_GMG(vid_total):
    background_subtracted_vid_total = []

# Create background subtractor
    bg_subtractor = cv2.bgsegm.createBackgroundSubtractorGMG()
    kernel = cv2.getStructuringElement(cv2.MORPH_ELLIPSE, (3, 3))

bg_subtractor.setDecisionThreshold[0.97] # Default - 0.8

# bg_subtractor.setDefaultLearningRate(0.025) # Default - 0.025

bg_subtractor.setNumFrames(120) # Default - 120

for frame in vid_total:
    frame = np.array(frame, dtype=np.float32)
    # print(frame.shape)
    # Perform background subtraction
    foreground_mask = bg_subtractor.apply(frame)
    foreground_mask = cv2.morphologyEx(foreground_mask, cv2.MORPH_OPEN, kernel)
    background_subtracted_vid_total.append(foreground_mask)

# To view the images
    cv2.imshow("Original Frame", frame)
    cv2.imshow("Original Frame", frame)
    cv2.imshow("Foreground Mask - GMG", foreground_mask)

# Exit on 'q' press
    k = cv2.waitKey(30) & 0xFF
    if k == 27:
        break

return background_subtracted_vid_total
```

c:\Users\abdul\anaconda3\envs\fyp\_base\_paper\_2\lib\site-packages\numpy\lib\npyio.py:528: V
isibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a lis
t-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated.
If you meant to do this, you must specify 'dtype=object' when creating the ndarray.
 arr = np.asanyarray(arr)

epoch [20/20], loss:0.2156
Training has Completed

Forward pass occuring Forward pass completed

Thermal\_T3\_2024-03-14-05-24-32

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STD Global Classification Results
TPR 0.779, FPR 0.173, Precision 0.068, Recall 0.779
tn 54928, fp 11461, fn 237, tp 835
std\_AUROC 0.856

-----

Mean Global Classification Results TPR 0.776, FPR 0.170, Precision 0.069, Recall 0.776 tn 55105, fp 11284, fn 240, tp 832 mean\_AUROC 0.850

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ions.py:250: RuntimeWarning: Mean of empty slice

final\_performance\_mean = np.nanmean(video\_metrics, axis=0) # get the mean performance a
cross all videos

c:\Users\abdul\anaconda3\envs\fyp\_base\_paper\_2\lib\site-packages\numpy\lib\nanfunctions.p y:1670: RuntimeWarning: Degrees of freedom <=0 for slice.

var = nanvar(a, axis=axis, dtype=dtype, out=out, ddof=ddof,

## Receiver Operating Characteristic for STD of Reconstruction Error









