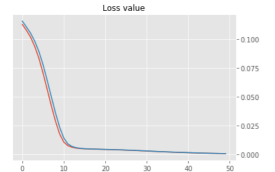
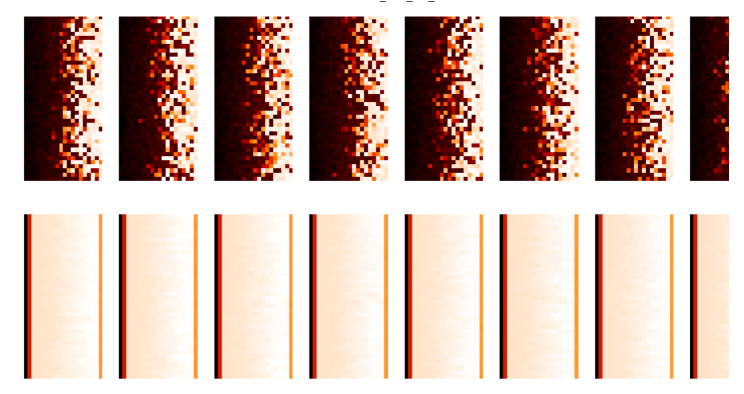
```
In [3]: runfile('D:/ISS/MTech2019/ISY5002/ISY5002-ISSM/ISSM Assignment/ISSM CA3/ISSM CA3 GC Test.py'.
wdir='D:/ISS/MTech2019/ISY5002/ISY5002-ISSM/ISSM_Assignment/ISSM_CA3')
(8000, 643)
(400, 12820)
[('(0,0)', 0)]
['(0,0)_0']
12820
Total null value in dataset:
temp_data_x:
       (400, 32, 20, 20, 1)
(400,)
temp_data_y: (
Training data:
Training data: (320, 32, 20, 20, 1), Training ID: (3
Testing data: (80, 32, 20, 20, 1), Testing ID: (80,)
Layer (type)
               Output Shape
                              Param #
input_3 (InputLayer)
               (None, 32, 20, 20, 1)
                              0
conv3d_4 (Conv3D)
                (None, 32, 20, 20, 16)
                              144
conv3d 5 (Conv3D)
                (None, 16, 10, 20, 32)
reshape_2 (Reshape)
                              0
               (None, 16, 10, 20, 32)
conv3d_transpose_4 (Conv3DTr (None, 32, 20, 20, 32)
                              8224
conv3d transpose 5 (Conv3DTr (None, 32, 20, 20, 1)
Total params: 12,753
Trainable params: 12,753
Non-trainable params: 0
Train on 320 samples, validate on 80 samples
val_mean_squared_error: 0.1128
Epoch 2/50
val_mean_s
Epoch 3/50
288/320 [≕
    squared_error: 0.1076
_squared_error: 0.1017
val mean
val_mean_squared_error: 0.0936
Epoch 5/50
val_mean_squared_error: 0.0834
Epoch 6/50
val_mean_squared_error: 0.0705
Epoch 7/50
288/320 [=
val_mean_squared_error: 0.0563
Epoch 8/50
======] - 1s 2ms/sample - loss: 0.0498 - mean_squared_error: 0.0498 - val_loss: 0.0420 -
320/320 [==
val_mean_squared_error: 0.0420
Epoch 9/50
val mean
    _squared_error: 0.0287
Epoch 10/50
288/320 [===
val_mean_squared_error: 0.0176
Epoch 11/50
288/320 [===
=====] - 1s 2ms/sample - loss: 0.0141 - mean_squared_error: 0.0141 - val_loss: 0.0106 -
320/320 [===
val_mean_squared_error: 0.0106
Epoch 12/50
val_mean_squared_error: 0.0075
Epoch 13/50
Epoch 14/50
```

val_mean_squared_error: 0.0054

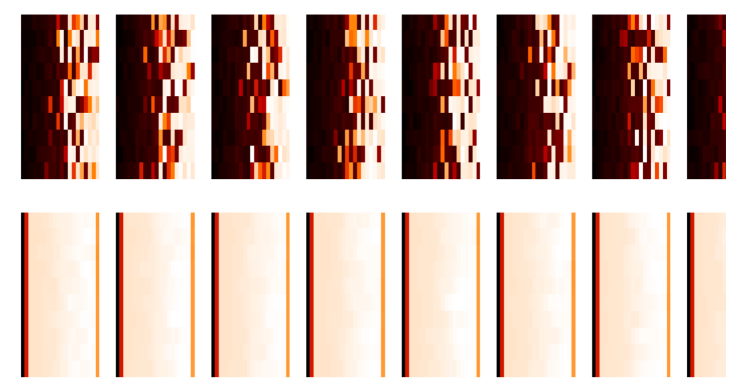
```
Epoch 15/50
val mean squared error: 0.0050
val_mean_squared_error: 0.0048
Epoch 17/50
val_mean_squared_error: 0.0047
Epoch 18/50
320/320 [===
       val_mean_squared_error: 0.0046
Epoch 19/50
_squared_error: 0.0045
Fnoch 20750
       =======>...] - ETA: 0s - loss: 0.0044 - mean squared error: 0.0044
val mean squared error: 0.0044
Epoch 21/50
val_mean_squared_error: 0.0042
Epoch 22/50
squared error: 0.0041
Epoch 23/50
val_mean_squared_error: 0.0040
val_mean_squared_error: 0.0039
Epoch 25/50
320/320 [===
val_mean_squared_error: 0.0038
Epoch 26/50
val_mean_squared_error: 0.0037
val_mean_squared_error: 0.0035
Epoch 28/50
val_mean_squared_error: 0.0034
Epoch 29/50
val_mean_squared_error: 0.0032
val_mean_squared_error: 0.0030
Epoch 31/50
val_mean_squared_error: 0.0029
Epoch 32/50
val_mean_squared_error: 0.0027
Epoch 33/50
     =========>...] - ETA: Os - loss: 0.0026 - mean_squared_error: 0.0026
val_mean_squared_error: 0.0025
Epoch 34/50
========] - 1s 2ms/sample - loss: 0.0024 - mean_squared_error: 0.0024 - val_loss: 0.0024 -
val_mean_squared_error: 0.0024
Epoch 35/50
```

```
320/320 [==
      val_mean_squared_error: 0.0022
Epoch 36/50
320/320 [===
val_mean_sq
Epoch 37/50
   squared error: 0.0021
val_mean_squared_error: 0.0019
Epoch 38/50
320/320 [===
           ======] - 1s 2ms/sample - loss: 0.0019 - mean_squared_error: 0.0019 - val_loss: 0.0018 -
val_mean_squared_error: 0.0018
Epoch 39/50
val_mean
   _squared_error: 0.0017
Fnoch 40/50
288/320 [==
          =====>...] - ETA: 0s - loss: 0.0016 - mean squared error: 0.0016
val mean squared error: 0.0015
Epoch 41/50
val_mean_squared_error: 0.0014
Epoch 42/50
squared error: 0.0013
Epoch 43/50
val mean squared error: 0.0012
Epoch 44/50
val_mean_squared_error: 0.0011
Epoch 45/50
val_mean_squared_error: 9.9810e-04
Epoch 46/50
- val_mean_squared_error: 9.0746e-04
Epoch 47/50
- val_mean_squared_error: 8.2417e-04
Epoch 48/50
val_mean_squared_error: 7.4669e-04
Epoch 49/50
- val_mean_squared_error: 6.7493e-04
Epoch 50/50
val_mean_squared_error: 6.0988e-04
Training vs Encoded Data - Chip [0, 0] Temperature
img_row_size: 40
inputs_x_data, shape: (320, 640, 20)
outputs_x_data, shape: (320, 640, 20)
```





Test vs Encoded Data - Chip [0, 0] Temperature img_row_size: 10 inputs_x_data, shape: (80, 640, 20) outputs_x_data, shape: (80, 640, 20)



In [4]: