


```
loss_train loss_val ssim_train ssim_val mse_train mse_val  
0 0.327318 0.2071 0.133579 0.425158 0.327318 0.20583
```



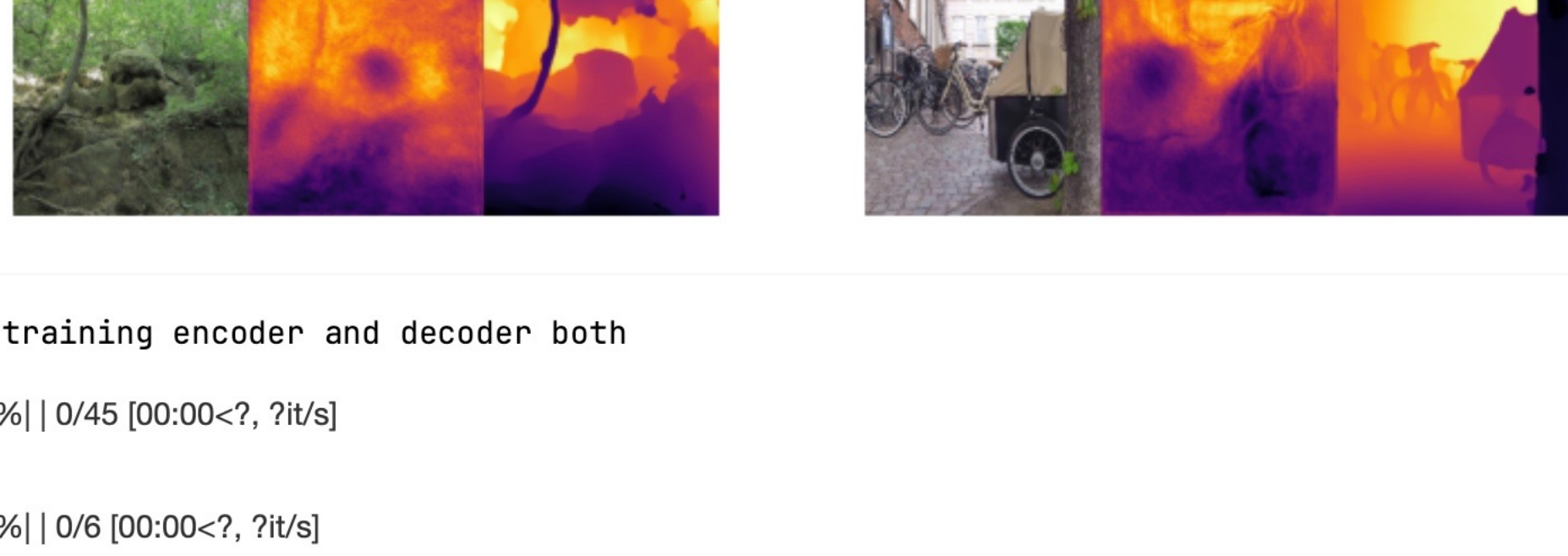
0% | 0/45 [00:00<?, ?it/s]

0% | 0/6 [00:00<?, ?it/s]

```
loss_train loss_val ssim_train ssim_val mse_train mse_val
```

```
1 0.050247 0.042086 0.58262 0.608989 0.050247 0.041778
```

image/target/prediction



training encoder and decoder both

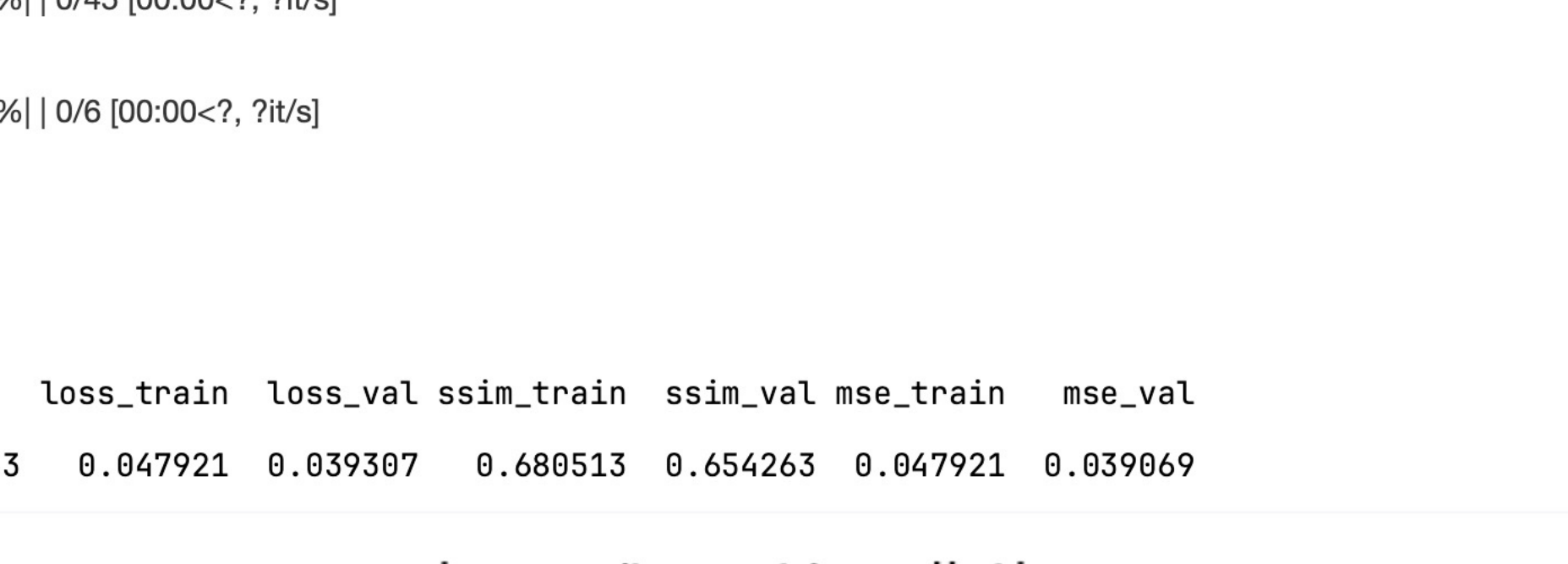
0% | 0/45 [00:00<?, ?it/s]

0% | 0/6 [00:00<?, ?it/s]

```
loss_train loss_val ssim_train ssim_val mse_train mse_val
```

```
2 0.054153 0.047912 0.647623 0.622574 0.054153 0.047796
```

image/target/prediction



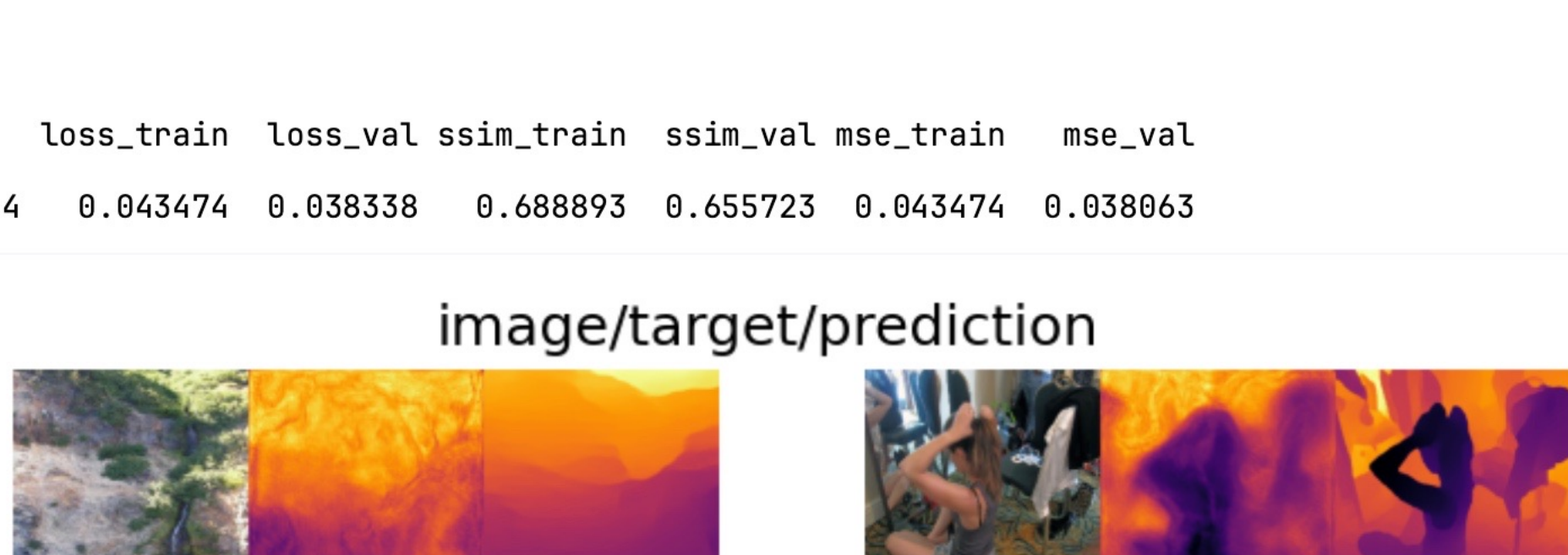
0% | 0/45 [00:00<?, ?it/s]

0% | 0/6 [00:00<?, ?it/s]

```
loss_train loss_val ssim_train ssim_val mse_train mse_val
```

```
3 0.047921 0.039307 0.680513 0.654263 0.047921 0.039069
```

image/target/prediction



0% | 0/45 [00:00<?, ?it/s]

0% | 0/6 [00:00<?, ?it/s]

```
loss_train loss_val ssim_train ssim_val mse_train mse_val
```

```
4 0.043474 0.038338 0.688893 0.655723 0.043474 0.038063
```

image/target/prediction



In 31 1 pip install dill

Collecting dill

Downloading dill-0.3.7-py3-none-any.whl (115 kB)

115.3/115.3 kB 1.6 MB/s eta 0:00:00

Installing collected packages: dill

Successfully installed dill-0.3.7

In 33 1 import dill
2 filename = 'globalsave.pkl'
3 dill.dump_session(filename)

> Traceback...

TypeError: no default __reduce__ due to non-trivial __cinit__