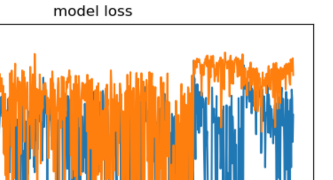
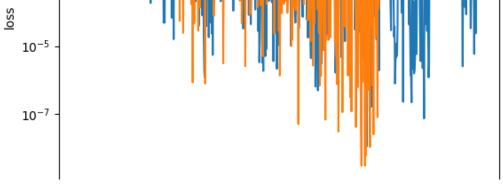
dig-s(

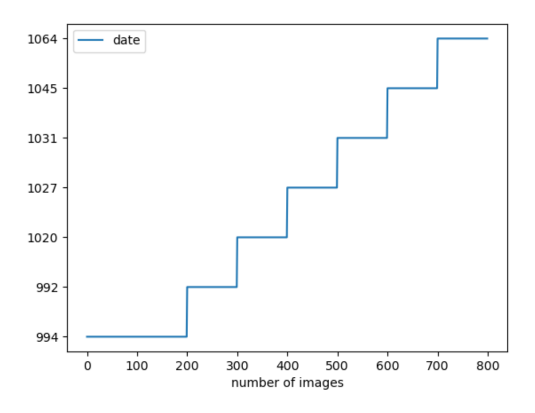
train

10-1

 10^{-3}

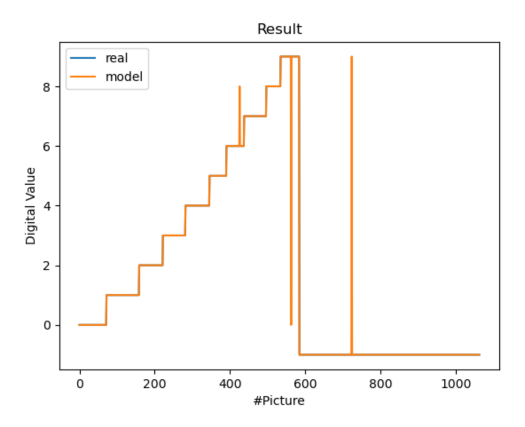








ziffer_resize/6_Ziffer_6_0065.jpg 6 8 ziffer_resize/9_2022-01-09_6.jpg 9 0 ziffer_resize/NaN_8_nt7_20210627-023843.jpg -1 9



Total number of images: 1064 Number of bad images: 3 Percentage of good images: 99.7%