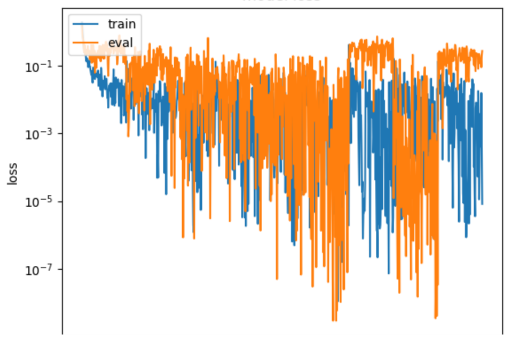
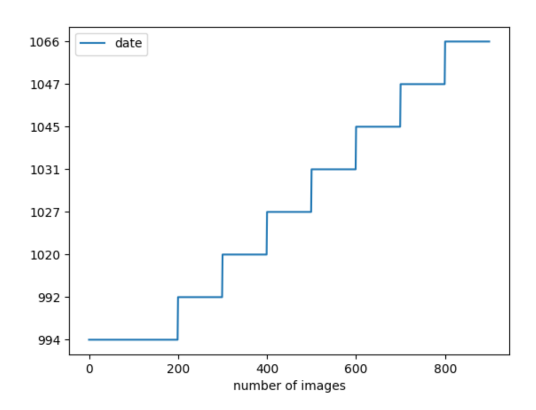
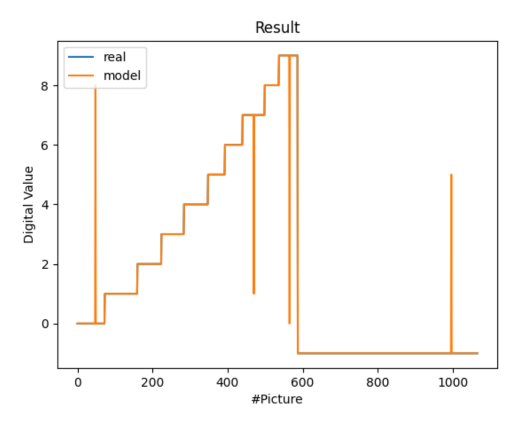
## dig-s(







ziffer\_resize/0\_2022-01-09\_4.jpg 0 8 ziffer\_resize/7\_2022-01-09\_1.jpg 7 1 ziffer\_resize/9\_2022-01-09\_6.jpg 9 0 ziffer\_resize/NaN\_ziffer5\_2020-04-16\_11-40-06.jpg -1 5



Total number of images: 1066 Number of bad images: 4 Percentage of good images: 99.6%