

ML2021Spring HW6 Report

電機二 吳育丞

B08901027

AFD	FID
0.696	7598.38

The methods I used to pass the strong baselines include:

1. Use StyleGan2 model and add a self-attention layer to the designated layers of the discriminator (and the symmetric layer of the generator).
2. Train 100000 steps with batch size 16.
3. Generate pictures with trunc-psi 0.9.
4. Use pictures with filenames in the form of -mr.jpg.