## assignment11 (2)

## May 11, 2021

```
[]: import numpy as np
     from tensorflow import keras
     from tensorflow.keras.datasets.mnist import load_data
     import matplotlib.pyplot as plt
     from tensorflow.keras.models import Sequential
     from tensorflow.keras.optimizers import Adam
     from tensorflow.keras.layers import Dense
     from tensorflow.keras.layers import Conv2D
     from tensorflow.keras.layers import Flatten
     from tensorflow.keras.layers import Dropout
     from tensorflow.keras.layers import LeakyReLU
     from tensorflow.keras.utils import plot_model
     from tensorflow.keras.layers import Reshape
     from tensorflow.keras.layers import Conv2DTranspose
     from numpy import expand_dims
     from numpy import ones
     from numpy import zeros
     from numpy.random import rand
     from numpy.random import randint
     from numpy.random import randn
     from numpy import vstack
     from numpy import asarray
[]: input_shape = (28, 28, 1)
     # load into train and test splits:
     (x_train, y_train), (x_test, y_test) = keras.datasets.fashion_mnist.load_data()
     #combine into a single dataset
     mnist = np.concatenate([x_train, x_test], axis=0)
     mnist.shape
[]: (70000, 28, 28)
[]: mnist = expand_dims(mnist, axis=-1)
     mnist.shape
```

```
[]: (70000, 28, 28, 1)
[]: # Scale images to the [0, 1] range
    mnist = mnist.astype("float32") / 255
    mnist.shape
[]: (70000, 28, 28, 1)
[]: for i in range(25):
    plt.subplot(5, 5, 1 + i)
    plt.axis('off')
    plt.imshow(x_train[i], cmap='gray')
    plt.show()
```

```
[]: # plot reverse gray scale:
    for i in range(25):
        plt.subplot(5, 5, 1 + i)
        plt.axis('off')
        plt.imshow(x_train[i], cmap='gray_r')
    plt.show()
```



```
[]: # define the standalone discriminator model
    def define_discriminator(in_shape=(28,28,1)):
        model = Sequential()
        model.add(Conv2D(64, (3,3), strides=(2, 2), padding='same', __
     →input_shape=in_shape))#
        model.add(LeakyReLU(alpha=0.2))
        model.add(Dropout(0.4))
        model.add(Conv2D(64, (3,3), strides=(2, 2), padding='same'))#
        model.add(LeakyReLU(alpha=0.2))
        model.add(Dropout(0.4))
        model.add(Conv2D(64, (5,5), strides=(1, 1), padding='same', __
     →input_shape=in_shape))#
        model.add(LeakyReLU(alpha=0.2))
        model.add(Dropout(0.4))
        model.add(Flatten())#
        model.add(Dense(1, activation='sigmoid')) # binary#
         # compile model
        opt = Adam(lr=0.0002, beta_1=0.5)
        model.compile(loss='binary_crossentropy', optimizer=opt,_
     return model
     # define the discriminator model
    discriminator = define_discriminator()
    discriminator.summary()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 14, 14, 64)	640
leaky_re_lu (LeakyReLU)	(None, 14, 14, 64)	0
dropout (Dropout)	(None, 14, 14, 64)	0
conv2d_1 (Conv2D)	(None, 7, 7, 64)	36928
leaky_re_lu_1 (LeakyReLU)	(None, 7, 7, 64)	0
dropout_1 (Dropout)	(None, 7, 7, 64)	0
conv2d_2 (Conv2D)	(None, 7, 7, 64)	102464
leaky_re_lu_2 (LeakyReLU)	(None, 7, 7, 64)	0
dropout_2 (Dropout)	(None, 7, 7, 64)	0
flatten (Flatten)	(None, 3136)	0
dense (Dense)	(None, 1)	3137

Total params: 143,169
Trainable params: 143,169
Non-trainable params: 0

\_\_\_\_\_

```
[]: # define the standalone generator model
     def define_generator(latent_dim):
        model = Sequential()
        # foundation for 7x7 image
        n_nodes = 128 * 7 * 7
        model.add(Dense(n_nodes, input_dim=latent_dim))
        model.add(LeakyReLU(alpha=0.2))
        model.add(Reshape((7, 7, 128)))
        # upsample to 14x14
        model.add(Conv2DTranspose(128, (4,4), strides=(2,2), padding='same'))
        model.add(LeakyReLU(alpha=0.2))
        # new layer
        model.add(Conv2DTranspose(128, (1,1), strides=(1,1), padding='same'))
        model.add(LeakyReLU(alpha=0.2))
        # upsample to 28x28
        model.add(Conv2DTranspose(128, (4,4), strides=(2,2), padding='same'))
        model.add(LeakyReLU(alpha=0.2))
```

```
model.add(Conv2D(1, (7,7), activation='sigmoid', padding='same'))
    return model

# size of the latent space
latent_dim = 100
# define the discriminator model
generator = define_generator(latent_dim)
generator.summary()
```

Model: "sequential"

Layer (type)	Output	Shape	Param #
dense (Dense)	(None,	6272)	633472
leaky_re_lu (LeakyReLU)	(None,	6272)	0
reshape (Reshape)	(None,	7, 7, 128)	0
conv2d_transpose (Conv2DTran	(None,	14, 14, 128)	262272
leaky_re_lu_1 (LeakyReLU)	(None,	14, 14, 128)	0
conv2d_transpose_1 (Conv2DTr	(None,	14, 14, 128)	16512
leaky_re_lu_2 (LeakyReLU)	(None,	14, 14, 128)	0
conv2d_transpose_2 (Conv2DTr	(None,	28, 28, 128)	262272
leaky_re_lu_3 (LeakyReLU)	(None,	28, 28, 128)	0
conv2d (Conv2D)	(None,	28, 28, 1)	6273

Total params: 1,180,801 Trainable params: 1,180,801 Non-trainable params: 0

\_\_\_\_\_\_

```
[]: # define the combined generator and discriminator model, for updating the 

→ generator

def define_gan(g_model, d_model):
    # make weights in the discriminator not trainable
    d_model.trainable = False
    # connect them
    model = Sequential()
    # add generator
    model.add(g_model)
```

```
# add the discriminator
model.add(d_model)
# compile model
opt = Adam(lr=0.0002, beta_1=0.5)
model.compile(loss='binary_crossentropy', optimizer=opt)
return model

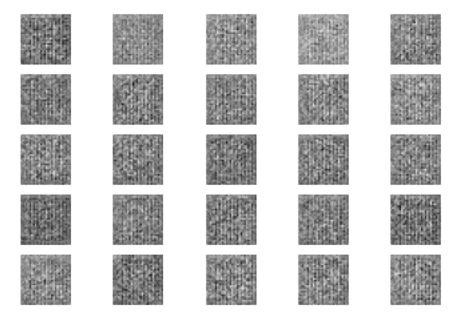
gan_model = define_gan(generator, discriminator)
gan_model.summary()
Model: "sequential_2"
```

Total params: 1,323,970
Trainable params: 1,180,801
Non-trainable params: 143,169

\_\_\_\_\_

```
[]: | # without training, our generator model produces really bad images (they are
     \rightarrownot very good):
     # generate points in latent space as input for the generator
     def generate_latent_points(latent_dim, n_samples):
         # generate points in the latent space
         x_input = randn(latent_dim * n_samples)
         # reshape into a batch of inputs for the network
         x_input = x_input.reshape(n_samples, latent_dim)
         return x_input
     # use the generator to generate n fake examples, with class labels
     def generate fake generator samples(g model, latent_dim, n_samples):
        # generate points in latent space
        x_input = generate_latent_points(latent_dim, n_samples)
         # predict outputs
        X = g_model.predict(x_input)
         # create 'fake' class labels (0)
         y = zeros((n_samples, 1))
        return X, y
     # generate samples
     n_samples = 25
     X, _ = generate_fake_generator_samples(generator, latent_dim, n_samples)
     # plot the generated samples
```

```
for i in range(n_samples):
    # define subplot
    plt.subplot(5, 5, 1 + i)
    # turn off axis labels
    plt.axis('off')
    # plot single image
    plt.imshow(X[i, :, :, 0], cmap='gray_r')
# show the figure
plt.show()
```



```
[]: # select real samples
     def generate_real_samples(dataset, n_samples):
        # choose random instances
        ix = randint(0, dataset.shape[0], n_samples)
        # retrieve selected images
        X = dataset[ix]
         # generate 'real' class labels (1)
        y = ones((n_samples, 1))
        return X, y
     # use the generator to generate n fake examples, with class labels
     def generate_fake_samples(g_model, latent_dim, n_samples):
        # generate points in latent space
        x_input = generate_latent_points(latent_dim, n_samples)
        # predict outputs
        X = g_model.predict(x_input)
        # create 'fake' class labels (0)
```

```
y = zeros((n_samples, 1))
    return X, y
# generate points in latent space as input for the generator
def generate_latent_points(latent_dim, n_samples):
    # generate points in the latent space
    x_input = randn(latent_dim * n_samples)
    # reshape into a batch of inputs for the network
    x_input = x_input.reshape(n_samples, latent_dim)
    return x_input
# evaluate the discriminator, plot generated images, save generator model
def summarize_performance(epoch, g_model, d_model, dataset, latent_dim,__
\rightarrown_samples=100):
    # prepare real samples
    X_real, y_real = generate_real_samples(dataset, n_samples)
    # evaluate discriminator on real examples
    _, acc_real = d_model.evaluate(X_real, y_real, verbose=0)
    # prepare fake examples
    x_fake, y_fake = generate_fake_samples(g_model, latent_dim, n_samples)
    # evaluate discriminator on fake examples
    _, acc_fake = d_model.evaluate(x_fake, y_fake, verbose=0)
    # summarize discriminator performance
    print('>Accuracy real: %.0f%%, fake: %.0f%%' % (acc_real*100, acc_fake*100))
    # save plot
    #save_plot(x_fake, epoch)
    # save the generator model tile file
    #filename = 'qenerator_model_%03d.h5' % (epoch + 1)
    #g_model.save(filename) # serializing the model: https://www.tensorflow.
→ org/tutorials/keras/save_and_load
# train the generator and discriminator together
def train(g_model, d_model, gan_model, dataset, latent_dim, n_epochs=100,_u
\rightarrown batch=256):
    bat_per_epo = int(dataset.shape[0] / n_batch)
    half_batch = int(n_batch / 2)
    # manually enumerate epochs
    for i in range(n epochs):
        # enumerate batches over the training set
        for j in range(bat_per_epo):
            # get randomly selected 'real' samples
            X_real, y_real = generate_real_samples(dataset, half_batch)
            # generate 'fake' examples
            X_fake, y_fake = generate_fake_samples(g_model, latent_dim,__
 →half_batch)
            # create training set for the discriminator
            X, y = vstack((X_real, X_fake)), vstack((y_real, y_fake))
```

```
# update discriminator model weights
                 d_loss, _ = d_model.train_on_batch(X, y)
                 # prepare points in latent space as input for the generator
                 X_gan = generate_latent_points(latent_dim, n_batch)
                 # create inverted labels for the fake samples
                 y_gan = ones((n_batch, 1))
                 # update the generator via the discriminator's error
                 g_loss = gan_model.train_on_batch(X_gan, y_gan)
                 # summarize loss on this batch
                 print('>%d, %d/%d, d_loss=%.3f, g_loss=%.3f' % (i+1, j+1, __
     →bat_per_epo, d_loss, g_loss))
             # evaluate the model performance, sometimes
             #if (i+1) % 10 == 0:
         summarize_performance(i, g_model, d_model, dataset, latent_dim)
         return g_model
[]: # size of the latent space
     latent dim = 100
     # train model
     trained generator = train(generator, discriminator, gan model, mnist,
```

```
>1, 1/273, d_loss=0.692, g_loss=0.717
>1, 2/273, d_loss=0.680, g_loss=0.735
>1, 3/273, d_loss=0.675, g_loss=0.752
>1, 4/273, d_loss=0.669, g_loss=0.769
>1, 5/273, d_loss=0.663, g_loss=0.784
>1, 6/273, d_loss=0.657, g_loss=0.808
>1, 7/273, d_loss=0.646, g_loss=0.813
>1, 8/273, d_loss=0.631, g_loss=0.818
>1, 9/273, d_loss=0.625, g_loss=0.820
>1, 10/273, d_loss=0.605, g_loss=0.805
>1, 11/273, d_loss=0.599, g_loss=0.794
>1, 12/273, d_loss=0.578, g_loss=0.771
>1, 13/273, d_loss=0.559, g_loss=0.758
>1, 14/273, d_loss=0.552, g_loss=0.752
>1, 15/273, d_loss=0.536, g_loss=0.766
>1, 16/273, d_loss=0.519, g_loss=0.822
>1, 17/273, d_loss=0.498, g_loss=0.886
>1, 18/273, d_loss=0.478, g_loss=0.928
>1, 19/273, d_loss=0.481, g_loss=0.904
>1, 20/273, d_loss=0.467, g_loss=0.822
>1, 21/273, d_loss=0.451, g_loss=0.762
>1, 22/273, d_loss=0.444, g_loss=0.716
>1, 23/273, d_loss=0.440, g_loss=0.689
>1, 24/273, d_loss=0.476, g_loss=0.663
```

→latent\_dim, 10)

```
>1, 25/273, d_loss=0.484, g_loss=0.701
>1, 26/273, d_loss=0.493, g_loss=0.792
>1, 27/273, d_loss=0.483, g_loss=0.782
>1, 28/273, d_loss=0.508, g_loss=0.690
>1, 29/273, d loss=0.539, g loss=0.637
>1, 30/273, d_loss=0.539, g_loss=0.571
>1, 31/273, d loss=0.574, g loss=0.584
>1, 32/273, d_loss=0.621, g_loss=0.684
>1, 33/273, d_loss=0.639, g_loss=0.677
>1, 34/273, d_loss=0.665, g_loss=0.566
>1, 35/273, d_loss=0.661, g_loss=0.507
>1, 36/273, d_loss=0.725, g_loss=0.554
>1, 37/273, d_loss=0.697, g_loss=0.700
>1, 38/273, d_loss=0.730, g_loss=0.661
>1, 39/273, d_loss=0.714, g_loss=0.583
>1, 40/273, d_loss=0.750, g_loss=0.523
>1, 41/273, d_loss=0.746, g_loss=0.599
>1, 42/273, d_loss=0.733, g_loss=0.800
>1, 43/273, d_loss=0.743, g_loss=0.818
>1, 44/273, d_loss=0.734, g_loss=0.724
>1, 45/273, d_loss=0.718, g_loss=0.666
>1, 46/273, d_loss=0.721, g_loss=0.634
>1, 47/273, d_loss=0.750, g_loss=0.724
>1, 48/273, d_loss=0.727, g_loss=0.997
>1, 49/273, d_loss=0.700, g_loss=1.113
>1, 50/273, d_loss=0.693, g_loss=0.994
>1, 51/273, d_loss=0.698, g_loss=0.807
>1, 52/273, d_loss=0.678, g_loss=0.698
>1, 53/273, d_loss=0.634, g_loss=0.652
>1, 54/273, d_loss=0.621, g_loss=0.637
>1, 55/273, d_loss=0.601, g_loss=0.627
>1, 56/273, d_loss=0.628, g_loss=0.667
>1, 57/273, d_loss=0.665, g_loss=0.811
>1, 58/273, d_loss=0.663, g_loss=1.104
>1, 59/273, d loss=0.628, g loss=1.465
>1, 60/273, d_loss=0.606, g_loss=1.563
>1, 61/273, d_loss=0.627, g_loss=1.369
>1, 62/273, d_loss=0.595, g_loss=1.214
>1, 63/273, d_loss=0.584, g_loss=1.166
>1, 64/273, d_loss=0.576, g_loss=1.157
>1, 65/273, d_loss=0.593, g_loss=1.167
>1, 66/273, d_loss=0.588, g_loss=1.083
>1, 67/273, d_loss=0.643, g_loss=0.890
>1, 68/273, d_loss=0.678, g_loss=0.685
>1, 69/273, d_loss=0.699, g_loss=0.604
>1, 70/273, d_loss=0.674, g_loss=0.577
>1, 71/273, d_loss=0.643, g_loss=0.577
>1, 72/273, d_loss=0.600, g_loss=0.587
```

```
>1, 73/273, d_loss=0.588, g_loss=0.608
>1, 74/273, d_loss=0.572, g_loss=0.616
>1, 75/273, d_loss=0.627, g_loss=0.648
>1, 76/273, d_loss=0.662, g_loss=0.675
>1, 77/273, d loss=0.718, g loss=0.759
>1, 78/273, d_loss=0.740, g_loss=0.926
>1, 79/273, d_loss=0.726, g_loss=1.160
>1, 80/273, d_loss=0.698, g_loss=1.240
>1, 81/273, d_loss=0.736, g_loss=1.159
>1, 82/273, d_loss=0.719, g_loss=1.049
>1, 83/273, d_loss=0.690, g_loss=0.922
>1, 84/273, d_loss=0.684, g_loss=0.901
>1, 85/273, d_loss=0.683, g_loss=0.852
>1, 86/273, d_loss=0.689, g_loss=0.796
>1, 87/273, d_loss=0.708, g_loss=0.752
>1, 88/273, d_loss=0.708, g_loss=0.722
>1, 89/273, d_loss=0.716, g_loss=0.720
>1, 90/273, d_loss=0.702, g_loss=0.738
>1, 91/273, d_loss=0.699, g_loss=0.742
>1, 92/273, d_loss=0.705, g_loss=0.745
>1, 93/273, d_loss=0.705, g_loss=0.741
>1, 94/273, d_loss=0.683, g_loss=0.758
>1, 95/273, d_loss=0.686, g_loss=0.772
>1, 96/273, d_loss=0.686, g_loss=0.790
>1, 97/273, d_loss=0.663, g_loss=0.794
>1, 98/273, d_loss=0.668, g_loss=0.797
>1, 99/273, d_loss=0.665, g_loss=0.817
>1, 100/273, d_loss=0.665, g_loss=0.821
>1, 101/273, d_loss=0.657, g_loss=0.831
>1, 102/273, d_loss=0.645, g_loss=0.834
>1, 103/273, d_loss=0.649, g_loss=0.836
>1, 104/273, d_loss=0.643, g_loss=0.824
>1, 105/273, d_loss=0.653, g_loss=0.817
>1, 106/273, d_loss=0.636, g_loss=0.820
>1, 107/273, d loss=0.630, g loss=0.803
>1, 108/273, d_loss=0.654, g_loss=0.808
>1, 109/273, d_loss=0.628, g_loss=0.793
>1, 110/273, d_loss=0.652, g_loss=0.794
>1, 111/273, d_loss=0.641, g_loss=0.754
>1, 112/273, d_loss=0.649, g_loss=0.750
>1, 113/273, d_loss=0.665, g_loss=0.757
>1, 114/273, d_loss=0.648, g_loss=0.769
>1, 115/273, d_loss=0.664, g_loss=0.766
>1, 116/273, d_loss=0.667, g_loss=0.736
>1, 117/273, d_loss=0.684, g_loss=0.700
>1, 118/273, d_loss=0.645, g_loss=0.693
>1, 119/273, d_loss=0.644, g_loss=0.680
>1, 120/273, d_loss=0.618, g_loss=0.679
```

```
>1, 121/273, d_loss=0.612, g_loss=0.673
>1, 122/273, d_loss=0.589, g_loss=0.708
>1, 123/273, d_loss=0.606, g_loss=0.767
>1, 124/273, d_loss=0.579, g_loss=0.854
>1, 125/273, d loss=0.567, g loss=0.937
>1, 126/273, d_loss=0.568, g_loss=0.956
>1, 127/273, d_loss=0.561, g_loss=0.977
>1, 128/273, d_loss=0.573, g_loss=0.941
>1, 129/273, d_loss=0.586, g_loss=0.869
>1, 130/273, d_loss=0.614, g_loss=0.900
>1, 131/273, d_loss=0.666, g_loss=0.995
>1, 132/273, d_loss=0.680, g_loss=1.178
>1, 133/273, d_loss=0.697, g_loss=1.099
>1, 134/273, d_loss=0.709, g_loss=0.851
>1, 135/273, d_loss=0.707, g_loss=0.715
>1, 136/273, d_loss=0.690, g_loss=0.695
>1, 137/273, d_loss=0.698, g_loss=0.745
>1, 138/273, d_loss=0.701, g_loss=0.799
>1, 139/273, d_loss=0.684, g_loss=0.829
>1, 140/273, d_loss=0.716, g_loss=0.894
>1, 141/273, d_loss=0.708, g_loss=0.948
>1, 142/273, d_loss=0.708, g_loss=1.046
>1, 143/273, d_loss=0.716, g_loss=1.057
>1, 144/273, d_loss=0.657, g_loss=1.037
>1, 145/273, d_loss=0.685, g_loss=0.974
>1, 146/273, d_loss=0.658, g_loss=0.916
>1, 147/273, d_loss=0.653, g_loss=0.873
>1, 148/273, d_loss=0.678, g_loss=0.813
>1, 149/273, d_loss=0.624, g_loss=0.784
>1, 150/273, d_loss=0.653, g_loss=0.706
>1, 151/273, d_loss=0.646, g_loss=0.691
>1, 152/273, d_loss=0.623, g_loss=0.681
>1, 153/273, d_loss=0.634, g_loss=0.675
>1, 154/273, d_loss=0.641, g_loss=0.680
>1, 155/273, d loss=0.627, g loss=0.692
>1, 156/273, d_loss=0.610, g_loss=0.725
>1, 157/273, d_loss=0.623, g_loss=0.739
>1, 158/273, d_loss=0.623, g_loss=0.749
>1, 159/273, d_loss=0.609, g_loss=0.808
>1, 160/273, d_loss=0.622, g_loss=0.861
>1, 161/273, d_loss=0.630, g_loss=0.839
>1, 162/273, d_loss=0.633, g_loss=0.802
>1, 163/273, d_loss=0.659, g_loss=0.761
>1, 164/273, d_loss=0.662, g_loss=0.732
>1, 165/273, d_loss=0.683, g_loss=0.743
>1, 166/273, d_loss=0.723, g_loss=0.786
>1, 167/273, d_loss=0.713, g_loss=0.792
>1, 168/273, d_loss=0.743, g_loss=0.814
```

```
>1, 169/273, d_loss=0.781, g_loss=0.820
>1, 170/273, d_loss=0.773, g_loss=0.791
>1, 171/273, d_loss=0.770, g_loss=0.781
>1, 172/273, d_loss=0.732, g_loss=0.822
>1, 173/273, d_loss=0.691, g_loss=0.885
>1, 174/273, d_loss=0.682, g_loss=0.928
>1, 175/273, d_loss=0.654, g_loss=0.952
>1, 176/273, d_loss=0.650, g_loss=0.997
>1, 177/273, d_loss=0.647, g_loss=0.954
>1, 178/273, d_loss=0.655, g_loss=0.947
>1, 179/273, d_loss=0.644, g_loss=0.848
>1, 180/273, d_loss=0.652, g_loss=0.775
>1, 181/273, d_loss=0.663, g_loss=0.709
>1, 182/273, d_loss=0.669, g_loss=0.665
>1, 183/273, d_loss=0.652, g_loss=0.653
>1, 184/273, d_loss=0.639, g_loss=0.655
>1, 185/273, d_loss=0.604, g_loss=0.659
>1, 186/273, d_loss=0.626, g_loss=0.683
>1, 187/273, d_loss=0.612, g_loss=0.758
>1, 188/273, d_loss=0.637, g_loss=0.795
>1, 189/273, d_loss=0.621, g_loss=0.856
>1, 190/273, d_loss=0.669, g_loss=0.876
>1, 191/273, d_loss=0.697, g_loss=0.881
>1, 192/273, d_loss=0.720, g_loss=0.831
>1, 193/273, d_loss=0.731, g_loss=0.812
>1, 194/273, d_loss=0.728, g_loss=0.810
>1, 195/273, d_loss=0.744, g_loss=0.866
>1, 196/273, d_loss=0.739, g_loss=0.847
>1, 197/273, d_loss=0.756, g_loss=0.775
>1, 198/273, d_loss=0.745, g_loss=0.715
>1, 199/273, d_loss=0.735, g_loss=0.705
>1, 200/273, d_loss=0.731, g_loss=0.718
>1, 201/273, d_loss=0.728, g_loss=0.746
>1, 202/273, d_loss=0.720, g_loss=0.760
>1, 203/273, d loss=0.710, g loss=0.791
>1, 204/273, d_loss=0.698, g_loss=0.779
>1, 205/273, d_loss=0.696, g_loss=0.772
>1, 206/273, d_loss=0.673, g_loss=0.796
>1, 207/273, d_loss=0.706, g_loss=0.789
>1, 208/273, d_loss=0.687, g_loss=0.784
>1, 209/273, d_loss=0.674, g_loss=0.813
>1, 210/273, d_loss=0.664, g_loss=0.796
>1, 211/273, d_loss=0.646, g_loss=0.806
>1, 212/273, d_loss=0.661, g_loss=0.784
>1, 213/273, d_loss=0.652, g_loss=0.783
>1, 214/273, d_loss=0.672, g_loss=0.773
>1, 215/273, d_loss=0.659, g_loss=0.734
>1, 216/273, d_loss=0.655, g_loss=0.686
```

```
>1, 217/273, d_loss=0.651, g_loss=0.678
>1, 218/273, d_loss=0.657, g_loss=0.685
>1, 219/273, d_loss=0.645, g_loss=0.680
>1, 220/273, d_loss=0.651, g_loss=0.705
>1, 221/273, d loss=0.664, g loss=0.720
>1, 222/273, d_loss=0.657, g_loss=0.724
>1, 223/273, d_loss=0.653, g_loss=0.759
>1, 224/273, d_loss=0.640, g_loss=0.743
>1, 225/273, d_loss=0.653, g_loss=0.724
>1, 226/273, d_loss=0.668, g_loss=0.728
>1, 227/273, d_loss=0.658, g_loss=0.738
>1, 228/273, d_loss=0.661, g_loss=0.711
>1, 229/273, d_loss=0.660, g_loss=0.711
>1, 230/273, d_loss=0.649, g_loss=0.701
>1, 231/273, d_loss=0.660, g_loss=0.697
>1, 232/273, d_loss=0.655, g_loss=0.693
>1, 233/273, d_loss=0.659, g_loss=0.700
>1, 234/273, d_loss=0.672, g_loss=0.711
>1, 235/273, d_loss=0.650, g_loss=0.687
>1, 236/273, d loss=0.672, g loss=0.695
>1, 237/273, d_loss=0.685, g_loss=0.740
>1, 238/273, d_loss=0.685, g_loss=0.753
>1, 239/273, d_loss=0.678, g_loss=0.769
>1, 240/273, d_loss=0.685, g_loss=0.734
>1, 241/273, d_loss=0.694, g_loss=0.670
>1, 242/273, d_loss=0.707, g_loss=0.646
>1, 243/273, d_loss=0.725, g_loss=0.637
>1, 244/273, d_loss=0.745, g_loss=0.663
>1, 245/273, d_loss=0.724, g_loss=0.693
>1, 246/273, d_loss=0.739, g_loss=0.725
>1, 247/273, d_loss=0.739, g_loss=0.733
>1, 248/273, d_loss=0.719, g_loss=0.721
>1, 249/273, d_loss=0.724, g_loss=0.711
>1, 250/273, d_loss=0.730, g_loss=0.715
>1, 251/273, d loss=0.724, g loss=0.682
>1, 252/273, d_loss=0.716, g_loss=0.679
>1, 253/273, d_loss=0.712, g_loss=0.672
>1, 254/273, d_loss=0.717, g_loss=0.671
>1, 255/273, d_loss=0.709, g_loss=0.675
>1, 256/273, d_loss=0.703, g_loss=0.695
>1, 257/273, d_loss=0.691, g_loss=0.718
>1, 258/273, d_loss=0.689, g_loss=0.729
>1, 259/273, d_loss=0.698, g_loss=0.741
>1, 260/273, d_loss=0.681, g_loss=0.776
>1, 261/273, d_loss=0.670, g_loss=0.758
>1, 262/273, d_loss=0.676, g_loss=0.777
>1, 263/273, d_loss=0.674, g_loss=0.772
>1, 264/273, d_loss=0.663, g_loss=0.767
```

```
>1, 265/273, d_loss=0.673, g_loss=0.775
>1, 266/273, d_loss=0.676, g_loss=0.757
>1, 267/273, d_loss=0.674, g_loss=0.746
>1, 268/273, d_loss=0.667, g_loss=0.742
>1, 269/273, d loss=0.665, g loss=0.746
>1, 270/273, d_loss=0.672, g_loss=0.720
>1, 271/273, d_loss=0.679, g_loss=0.721
>1, 272/273, d_loss=0.674, g_loss=0.725
>1, 273/273, d_loss=0.671, g_loss=0.760
>2, 1/273, d_loss=0.673, g_loss=0.764
>2, 2/273, d_loss=0.677, g_loss=0.785
>2, 3/273, d_loss=0.662, g_loss=0.777
>2, 4/273, d_loss=0.669, g_loss=0.781
>2, 5/273, d_loss=0.678, g_loss=0.795
>2, 6/273, d_loss=0.674, g_loss=0.813
>2, 7/273, d_loss=0.670, g_loss=0.827
>2, 8/273, d_loss=0.669, g_loss=0.851
>2, 9/273, d_loss=0.690, g_loss=0.817
>2, 10/273, d_loss=0.678, g_loss=0.825
>2, 11/273, d_loss=0.669, g_loss=0.803
>2, 12/273, d_loss=0.666, g_loss=0.772
>2, 13/273, d_loss=0.679, g_loss=0.762
>2, 14/273, d_loss=0.670, g_loss=0.748
>2, 15/273, d_loss=0.659, g_loss=0.737
>2, 16/273, d_loss=0.666, g_loss=0.736
>2, 17/273, d_loss=0.674, g_loss=0.739
>2, 18/273, d_loss=0.673, g_loss=0.731
>2, 19/273, d_loss=0.669, g_loss=0.713
>2, 20/273, d_loss=0.681, g_loss=0.700
>2, 21/273, d_loss=0.664, g_loss=0.685
>2, 22/273, d_loss=0.676, g_loss=0.675
>2, 23/273, d_loss=0.662, g_loss=0.669
>2, 24/273, d_loss=0.674, g_loss=0.671
>2, 25/273, d_loss=0.684, g_loss=0.669
>2, 26/273, d loss=0.694, g loss=0.679
>2, 27/273, d_loss=0.680, g_loss=0.683
>2, 28/273, d_loss=0.678, g_loss=0.697
>2, 29/273, d_loss=0.679, g_loss=0.716
>2, 30/273, d_loss=0.679, g_loss=0.692
>2, 31/273, d_loss=0.694, g_loss=0.692
>2, 32/273, d_loss=0.683, g_loss=0.692
>2, 33/273, d_loss=0.697, g_loss=0.698
>2, 34/273, d_loss=0.714, g_loss=0.700
>2, 35/273, d_loss=0.694, g_loss=0.703
>2, 36/273, d_loss=0.694, g_loss=0.685
>2, 37/273, d_loss=0.690, g_loss=0.669
>2, 38/273, d_loss=0.685, g_loss=0.664
>2, 39/273, d_loss=0.691, g_loss=0.678
```

```
>2, 40/273, d_loss=0.690, g_loss=0.680
>2, 41/273, d_loss=0.698, g_loss=0.692
>2, 42/273, d_loss=0.693, g_loss=0.705
>2, 43/273, d_loss=0.684, g_loss=0.698
>2, 44/273, d loss=0.687, g loss=0.707
>2, 45/273, d_loss=0.694, g_loss=0.715
>2, 46/273, d_loss=0.698, g_loss=0.711
>2, 47/273, d_loss=0.694, g_loss=0.721
>2, 48/273, d_loss=0.691, g_loss=0.718
>2, 49/273, d_loss=0.687, g_loss=0.729
>2, 50/273, d_loss=0.675, g_loss=0.709
>2, 51/273, d_loss=0.680, g_loss=0.708
>2, 52/273, d_loss=0.670, g_loss=0.721
>2, 53/273, d_loss=0.676, g_loss=0.708
>2, 54/273, d_loss=0.668, g_loss=0.710
>2, 55/273, d_loss=0.675, g_loss=0.724
>2, 56/273, d_loss=0.674, g_loss=0.728
>2, 57/273, d_loss=0.674, g_loss=0.739
>2, 58/273, d_loss=0.652, g_loss=0.758
>2, 59/273, d_loss=0.673, g_loss=0.783
>2, 60/273, d_loss=0.670, g_loss=0.793
>2, 61/273, d loss=0.665, g loss=0.781
>2, 62/273, d_loss=0.675, g_loss=0.756
>2, 63/273, d_loss=0.682, g_loss=0.726
>2, 64/273, d_loss=0.680, g_loss=0.715
>2, 65/273, d_loss=0.677, g_loss=0.710
>2, 66/273, d_loss=0.673, g_loss=0.711
>2, 67/273, d_loss=0.700, g_loss=0.720
>2, 68/273, d_loss=0.687, g_loss=0.734
>2, 69/273, d_loss=0.686, g_loss=0.717
>2, 70/273, d_loss=0.696, g_loss=0.722
>2, 71/273, d_loss=0.695, g_loss=0.720
>2, 72/273, d_loss=0.701, g_loss=0.715
>2, 73/273, d_loss=0.693, g_loss=0.716
>2, 74/273, d loss=0.697, g loss=0.713
>2, 75/273, d_loss=0.701, g_loss=0.699
>2, 76/273, d_loss=0.690, g_loss=0.708
>2, 77/273, d_loss=0.690, g_loss=0.716
>2, 78/273, d_loss=0.708, g_loss=0.698
>2, 79/273, d_loss=0.680, g_loss=0.718
>2, 80/273, d_loss=0.693, g_loss=0.709
>2, 81/273, d_loss=0.688, g_loss=0.707
>2, 82/273, d_loss=0.692, g_loss=0.705
>2, 83/273, d_loss=0.683, g_loss=0.707
>2, 84/273, d_loss=0.685, g_loss=0.709
>2, 85/273, d_loss=0.675, g_loss=0.734
>2, 86/273, d_loss=0.669, g_loss=0.753
>2, 87/273, d_loss=0.676, g_loss=0.753
```

```
>2, 88/273, d_loss=0.666, g_loss=0.774
>2, 89/273, d_loss=0.661, g_loss=0.765
>2, 90/273, d_loss=0.674, g_loss=0.737
>2, 91/273, d_loss=0.669, g_loss=0.718
>2, 92/273, d loss=0.674, g loss=0.722
>2, 93/273, d_loss=0.667, g_loss=0.706
>2, 94/273, d_loss=0.669, g_loss=0.696
>2, 95/273, d_loss=0.666, g_loss=0.696
>2, 96/273, d_loss=0.664, g_loss=0.717
>2, 97/273, d_loss=0.674, g_loss=0.733
>2, 98/273, d_loss=0.674, g_loss=0.755
>2, 99/273, d_loss=0.668, g_loss=0.774
>2, 100/273, d_loss=0.663, g_loss=0.817
>2, 101/273, d_loss=0.681, g_loss=0.799
>2, 102/273, d_loss=0.682, g_loss=0.773
>2, 103/273, d_loss=0.677, g_loss=0.753
>2, 104/273, d_loss=0.670, g_loss=0.726
>2, 105/273, d_loss=0.675, g_loss=0.699
>2, 106/273, d_loss=0.669, g_loss=0.680
>2, 107/273, d_loss=0.680, g_loss=0.687
>2, 108/273, d_loss=0.682, g_loss=0.672
>2, 109/273, d_loss=0.676, g_loss=0.687
>2, 110/273, d_loss=0.677, g_loss=0.690
>2, 111/273, d_loss=0.691, g_loss=0.725
>2, 112/273, d_loss=0.673, g_loss=0.778
>2, 113/273, d_loss=0.681, g_loss=0.796
>2, 114/273, d_loss=0.679, g_loss=0.786
>2, 115/273, d_loss=0.694, g_loss=0.788
>2, 116/273, d_loss=0.664, g_loss=0.750
>2, 117/273, d_loss=0.664, g_loss=0.738
>2, 118/273, d_loss=0.666, g_loss=0.718
>2, 119/273, d_loss=0.660, g_loss=0.722
>2, 120/273, d_loss=0.655, g_loss=0.727
>2, 121/273, d_loss=0.655, g_loss=0.745
>2, 122/273, d loss=0.663, g loss=0.761
>2, 123/273, d_loss=0.658, g_loss=0.777
>2, 124/273, d_loss=0.656, g_loss=0.797
>2, 125/273, d_loss=0.660, g_loss=0.828
>2, 126/273, d_loss=0.659, g_loss=0.832
>2, 127/273, d_loss=0.678, g_loss=0.826
>2, 128/273, d_loss=0.674, g_loss=0.797
>2, 129/273, d_loss=0.676, g_loss=0.753
>2, 130/273, d_loss=0.669, g_loss=0.697
>2, 131/273, d_loss=0.686, g_loss=0.669
>2, 132/273, d_loss=0.688, g_loss=0.647
>2, 133/273, d_loss=0.687, g_loss=0.668
>2, 134/273, d_loss=0.699, g_loss=0.682
>2, 135/273, d_loss=0.708, g_loss=0.672
```

```
>2, 136/273, d_loss=0.704, g_loss=0.691
>2, 137/273, d_loss=0.706, g_loss=0.679
>2, 138/273, d_loss=0.693, g_loss=0.675
>2, 139/273, d_loss=0.705, g_loss=0.663
>2, 140/273, d loss=0.707, g loss=0.645
>2, 141/273, d_loss=0.707, g_loss=0.630
>2, 142/273, d_loss=0.683, g_loss=0.632
>2, 143/273, d_loss=0.682, g_loss=0.645
>2, 144/273, d_loss=0.688, g_loss=0.679
>2, 145/273, d_loss=0.668, g_loss=0.704
>2, 146/273, d_loss=0.669, g_loss=0.749
>2, 147/273, d_loss=0.662, g_loss=0.795
>2, 148/273, d_loss=0.667, g_loss=0.796
>2, 149/273, d_loss=0.660, g_loss=0.778
>2, 150/273, d_loss=0.686, g_loss=0.758
>2, 151/273, d_loss=0.675, g_loss=0.711
>2, 152/273, d_loss=0.672, g_loss=0.684
>2, 153/273, d_loss=0.674, g_loss=0.657
>2, 154/273, d_loss=0.662, g_loss=0.643
>2, 155/273, d_loss=0.668, g_loss=0.619
>2, 156/273, d_loss=0.681, g_loss=0.597
>2, 157/273, d_loss=0.712, g_loss=0.623
>2, 158/273, d_loss=0.695, g_loss=0.695
>2, 159/273, d_loss=0.690, g_loss=0.786
>2, 160/273, d_loss=0.681, g_loss=0.871
>2, 161/273, d_loss=0.660, g_loss=0.915
>2, 162/273, d_loss=0.684, g_loss=0.868
>2, 163/273, d_loss=0.703, g_loss=0.802
>2, 164/273, d_loss=0.716, g_loss=0.720
>2, 165/273, d_loss=0.713, g_loss=0.672
>2, 166/273, d_loss=0.693, g_loss=0.656
>2, 167/273, d_loss=0.676, g_loss=0.654
>2, 168/273, d_loss=0.664, g_loss=0.619
>2, 169/273, d_loss=0.672, g_loss=0.610
>2, 170/273, d loss=0.675, g loss=0.601
>2, 171/273, d_loss=0.705, g_loss=0.600
>2, 172/273, d_loss=0.716, g_loss=0.680
>2, 173/273, d_loss=0.700, g_loss=0.755
>2, 174/273, d_loss=0.689, g_loss=0.873
>2, 175/273, d_loss=0.675, g_loss=0.972
>2, 176/273, d_loss=0.666, g_loss=1.041
>2, 177/273, d_loss=0.652, g_loss=1.043
>2, 178/273, d_loss=0.662, g_loss=0.983
>2, 179/273, d_loss=0.682, g_loss=0.870
>2, 180/273, d_loss=0.706, g_loss=0.766
>2, 181/273, d_loss=0.704, g_loss=0.701
>2, 182/273, d_loss=0.695, g_loss=0.670
>2, 183/273, d_loss=0.677, g_loss=0.649
```

```
>2, 184/273, d_loss=0.675, g_loss=0.640
>2, 185/273, d_loss=0.674, g_loss=0.635
>2, 186/273, d_loss=0.675, g_loss=0.617
>2, 187/273, d_loss=0.687, g_loss=0.611
>2, 188/273, d loss=0.699, g loss=0.620
>2, 189/273, d_loss=0.702, g_loss=0.624
>2, 190/273, d_loss=0.698, g_loss=0.680
>2, 191/273, d_loss=0.707, g_loss=0.732
>2, 192/273, d_loss=0.695, g_loss=0.814
>2, 193/273, d_loss=0.681, g_loss=0.870
>2, 194/273, d_loss=0.672, g_loss=0.897
>2, 195/273, d_loss=0.697, g_loss=0.872
>2, 196/273, d_loss=0.695, g_loss=0.825
>2, 197/273, d_loss=0.693, g_loss=0.771
>2, 198/273, d_loss=0.695, g_loss=0.748
>2, 199/273, d_loss=0.689, g_loss=0.734
>2, 200/273, d_loss=0.682, g_loss=0.737
>2, 201/273, d_loss=0.671, g_loss=0.722
>2, 202/273, d_loss=0.659, g_loss=0.723
>2, 203/273, d_loss=0.643, g_loss=0.716
>2, 204/273, d_loss=0.634, g_loss=0.715
>2, 205/273, d_loss=0.648, g_loss=0.702
>2, 206/273, d_loss=0.647, g_loss=0.686
>2, 207/273, d_loss=0.677, g_loss=0.682
>2, 208/273, d_loss=0.676, g_loss=0.723
>2, 209/273, d_loss=0.675, g_loss=0.760
>2, 210/273, d_loss=0.680, g_loss=0.808
>2, 211/273, d_loss=0.670, g_loss=0.853
>2, 212/273, d_loss=0.684, g_loss=0.875
>2, 213/273, d_loss=0.695, g_loss=0.845
>2, 214/273, d_loss=0.704, g_loss=0.795
>2, 215/273, d_loss=0.715, g_loss=0.751
>2, 216/273, d_loss=0.713, g_loss=0.702
>2, 217/273, d_loss=0.713, g_loss=0.688
>2, 218/273, d loss=0.717, g loss=0.684
>2, 219/273, d_loss=0.732, g_loss=0.671
>2, 220/273, d_loss=0.707, g_loss=0.670
>2, 221/273, d_loss=0.706, g_loss=0.668
>2, 222/273, d_loss=0.701, g_loss=0.678
>2, 223/273, d_loss=0.697, g_loss=0.698
>2, 224/273, d_loss=0.689, g_loss=0.691
>2, 225/273, d_loss=0.690, g_loss=0.706
>2, 226/273, d_loss=0.685, g_loss=0.732
>2, 227/273, d_loss=0.691, g_loss=0.746
>2, 228/273, d_loss=0.685, g_loss=0.770
>2, 229/273, d_loss=0.674, g_loss=0.792
>2, 230/273, d_loss=0.672, g_loss=0.803
>2, 231/273, d_loss=0.666, g_loss=0.807
```

```
>2, 232/273, d_loss=0.672, g_loss=0.813
>2, 233/273, d_loss=0.673, g_loss=0.789
>2, 234/273, d_loss=0.677, g_loss=0.757
>2, 235/273, d_loss=0.681, g_loss=0.717
>2, 236/273, d loss=0.684, g loss=0.710
>2, 237/273, d_loss=0.672, g_loss=0.693
>2, 238/273, d_loss=0.686, g_loss=0.670
>2, 239/273, d_loss=0.675, g_loss=0.659
>2, 240/273, d_loss=0.665, g_loss=0.659
>2, 241/273, d_loss=0.676, g_loss=0.641
>2, 242/273, d_loss=0.672, g_loss=0.633
>2, 243/273, d_loss=0.669, g_loss=0.640
>2, 244/273, d_loss=0.674, g_loss=0.645
>2, 245/273, d_loss=0.676, g_loss=0.658
>2, 246/273, d_loss=0.672, g_loss=0.663
>2, 247/273, d_loss=0.677, g_loss=0.700
>2, 248/273, d_loss=0.671, g_loss=0.730
>2, 249/273, d_loss=0.676, g_loss=0.736
>2, 250/273, d_loss=0.667, g_loss=0.764
>2, 251/273, d_loss=0.665, g_loss=0.772
>2, 252/273, d_loss=0.667, g_loss=0.770
>2, 253/273, d_loss=0.669, g_loss=0.755
>2, 254/273, d_loss=0.676, g_loss=0.739
>2, 255/273, d_loss=0.672, g_loss=0.711
>2, 256/273, d_loss=0.683, g_loss=0.689
>2, 257/273, d_loss=0.678, g_loss=0.688
>2, 258/273, d_loss=0.677, g_loss=0.693
>2, 259/273, d_loss=0.678, g_loss=0.692
>2, 260/273, d_loss=0.680, g_loss=0.681
>2, 261/273, d_loss=0.683, g_loss=0.658
>2, 262/273, d_loss=0.678, g_loss=0.647
>2, 263/273, d_loss=0.707, g_loss=0.660
>2, 264/273, d_loss=0.696, g_loss=0.677
>2, 265/273, d_loss=0.694, g_loss=0.706
>2, 266/273, d loss=0.699, g loss=0.727
>2, 267/273, d_loss=0.698, g_loss=0.749
>2, 268/273, d_loss=0.688, g_loss=0.755
>2, 269/273, d_loss=0.694, g_loss=0.750
>2, 270/273, d_loss=0.691, g_loss=0.752
>2, 271/273, d_loss=0.689, g_loss=0.756
>2, 272/273, d_loss=0.688, g_loss=0.731
>2, 273/273, d_loss=0.678, g_loss=0.722
>3, 1/273, d_loss=0.684, g_loss=0.717
>3, 2/273, d_loss=0.667, g_loss=0.724
>3, 3/273, d_loss=0.673, g_loss=0.724
>3, 4/273, d_loss=0.676, g_loss=0.736
>3, 5/273, d_loss=0.669, g_loss=0.737
>3, 6/273, d_loss=0.672, g_loss=0.749
```

```
>3, 7/273, d_loss=0.669, g_loss=0.742
>3, 8/273, d_loss=0.676, g_loss=0.756
>3, 9/273, d_loss=0.663, g_loss=0.767
>3, 10/273, d_loss=0.672, g_loss=0.757
>3, 11/273, d loss=0.675, g loss=0.752
>3, 12/273, d_loss=0.664, g_loss=0.744
>3, 13/273, d loss=0.662, g loss=0.743
>3, 14/273, d_loss=0.660, g_loss=0.735
>3, 15/273, d_loss=0.672, g_loss=0.745
>3, 16/273, d_loss=0.660, g_loss=0.735
>3, 17/273, d_loss=0.669, g_loss=0.739
>3, 18/273, d_loss=0.667, g_loss=0.735
>3, 19/273, d_loss=0.680, g_loss=0.725
>3, 20/273, d_loss=0.680, g_loss=0.729
>3, 21/273, d_loss=0.665, g_loss=0.728
>3, 22/273, d_loss=0.666, g_loss=0.721
>3, 23/273, d_loss=0.671, g_loss=0.706
>3, 24/273, d_loss=0.673, g_loss=0.705
>3, 25/273, d_loss=0.666, g_loss=0.712
>3, 26/273, d_loss=0.678, g_loss=0.709
>3, 27/273, d_loss=0.667, g_loss=0.721
>3, 28/273, d loss=0.668, g loss=0.719
>3, 29/273, d_loss=0.674, g_loss=0.728
>3, 30/273, d_loss=0.677, g_loss=0.732
>3, 31/273, d_loss=0.681, g_loss=0.759
>3, 32/273, d_loss=0.678, g_loss=0.762
>3, 33/273, d_loss=0.691, g_loss=0.763
>3, 34/273, d_loss=0.686, g_loss=0.733
>3, 35/273, d_loss=0.688, g_loss=0.724
>3, 36/273, d_loss=0.695, g_loss=0.708
>3, 37/273, d_loss=0.685, g_loss=0.690
>3, 38/273, d_loss=0.695, g_loss=0.690
>3, 39/273, d_loss=0.673, g_loss=0.679
>3, 40/273, d_loss=0.666, g_loss=0.691
>3, 41/273, d loss=0.665, g loss=0.707
>3, 42/273, d_loss=0.667, g_loss=0.712
>3, 43/273, d loss=0.658, g loss=0.717
>3, 44/273, d_loss=0.659, g_loss=0.749
>3, 45/273, d_loss=0.661, g_loss=0.770
>3, 46/273, d_loss=0.652, g_loss=0.804
>3, 47/273, d_loss=0.662, g_loss=0.795
>3, 48/273, d_loss=0.682, g_loss=0.785
>3, 49/273, d_loss=0.675, g_loss=0.774
>3, 50/273, d_loss=0.688, g_loss=0.747
>3, 51/273, d_loss=0.715, g_loss=0.711
>3, 52/273, d_loss=0.707, g_loss=0.669
>3, 53/273, d_loss=0.719, g_loss=0.645
>3, 54/273, d_loss=0.719, g_loss=0.653
```

```
>3, 55/273, d_loss=0.718, g_loss=0.671
>3, 56/273, d_loss=0.702, g_loss=0.677
>3, 57/273, d_loss=0.710, g_loss=0.688
>3, 58/273, d_loss=0.699, g_loss=0.694
>3, 59/273, d loss=0.699, g loss=0.718
>3, 60/273, d_loss=0.684, g_loss=0.728
>3, 61/273, d loss=0.685, g loss=0.762
>3, 62/273, d_loss=0.671, g_loss=0.753
>3, 63/273, d_loss=0.680, g_loss=0.772
>3, 64/273, d_loss=0.669, g_loss=0.774
>3, 65/273, d_loss=0.680, g_loss=0.763
>3, 66/273, d_loss=0.689, g_loss=0.769
>3, 67/273, d_loss=0.679, g_loss=0.762
>3, 68/273, d_loss=0.671, g_loss=0.756
>3, 69/273, d_loss=0.678, g_loss=0.757
>3, 70/273, d_loss=0.683, g_loss=0.757
>3, 71/273, d_loss=0.682, g_loss=0.745
>3, 72/273, d_loss=0.676, g_loss=0.762
>3, 73/273, d_loss=0.678, g_loss=0.751
>3, 74/273, d_loss=0.680, g_loss=0.761
>3, 75/273, d_loss=0.671, g_loss=0.763
>3, 76/273, d loss=0.675, g loss=0.770
>3, 77/273, d_loss=0.668, g_loss=0.770
>3, 78/273, d_loss=0.669, g_loss=0.780
>3, 79/273, d_loss=0.675, g_loss=0.802
>3, 80/273, d_loss=0.666, g_loss=0.817
>3, 81/273, d_loss=0.672, g_loss=0.810
>3, 82/273, d_loss=0.679, g_loss=0.803
>3, 83/273, d_loss=0.669, g_loss=0.774
>3, 84/273, d_loss=0.678, g_loss=0.753
>3, 85/273, d_loss=0.682, g_loss=0.723
>3, 86/273, d_loss=0.676, g_loss=0.693
>3, 87/273, d_loss=0.700, g_loss=0.670
>3, 88/273, d_loss=0.696, g_loss=0.649
>3, 89/273, d loss=0.692, g loss=0.661
>3, 90/273, d_loss=0.698, g_loss=0.662
>3, 91/273, d_loss=0.691, g_loss=0.669
>3, 92/273, d_loss=0.669, g_loss=0.690
>3, 93/273, d_loss=0.677, g_loss=0.700
>3, 94/273, d_loss=0.682, g_loss=0.708
>3, 95/273, d_loss=0.669, g_loss=0.712
>3, 96/273, d_loss=0.668, g_loss=0.695
>3, 97/273, d_loss=0.666, g_loss=0.692
>3, 98/273, d_loss=0.655, g_loss=0.692
>3, 99/273, d_loss=0.664, g_loss=0.665
>3, 100/273, d_loss=0.661, g_loss=0.647
>3, 101/273, d_loss=0.667, g_loss=0.640
>3, 102/273, d_loss=0.673, g_loss=0.626
```

```
>3, 103/273, d_loss=0.669, g_loss=0.630
>3, 104/273, d_loss=0.667, g_loss=0.638
>3, 105/273, d_loss=0.677, g_loss=0.649
>3, 106/273, d_loss=0.705, g_loss=0.659
>3, 107/273, d loss=0.689, g loss=0.677
>3, 108/273, d_loss=0.713, g_loss=0.697
>3, 109/273, d_loss=0.702, g_loss=0.702
>3, 110/273, d_loss=0.695, g_loss=0.711
>3, 111/273, d_loss=0.707, g_loss=0.736
>3, 112/273, d_loss=0.698, g_loss=0.740
>3, 113/273, d_loss=0.696, g_loss=0.739
>3, 114/273, d_loss=0.692, g_loss=0.753
>3, 115/273, d_loss=0.678, g_loss=0.758
>3, 116/273, d_loss=0.673, g_loss=0.777
>3, 117/273, d_loss=0.688, g_loss=0.773
>3, 118/273, d_loss=0.681, g_loss=0.772
>3, 119/273, d_loss=0.688, g_loss=0.802
>3, 120/273, d_loss=0.678, g_loss=0.802
>3, 121/273, d_loss=0.675, g_loss=0.830
>3, 122/273, d_loss=0.680, g_loss=0.871
>3, 123/273, d_loss=0.670, g_loss=0.866
>3, 124/273, d_loss=0.672, g_loss=0.887
>3, 125/273, d_loss=0.676, g_loss=0.879
>3, 126/273, d_loss=0.666, g_loss=0.872
>3, 127/273, d_loss=0.669, g_loss=0.829
>3, 128/273, d_loss=0.688, g_loss=0.780
>3, 129/273, d_loss=0.693, g_loss=0.733
>3, 130/273, d_loss=0.697, g_loss=0.698
>3, 131/273, d_loss=0.694, g_loss=0.670
>3, 132/273, d_loss=0.689, g_loss=0.638
>3, 133/273, d_loss=0.686, g_loss=0.629
>3, 134/273, d_loss=0.687, g_loss=0.618
>3, 135/273, d_loss=0.683, g_loss=0.611
>3, 136/273, d_loss=0.687, g_loss=0.608
>3, 137/273, d loss=0.674, g loss=0.628
>3, 138/273, d_loss=0.692, g_loss=0.656
>3, 139/273, d_loss=0.695, g_loss=0.682
>3, 140/273, d_loss=0.695, g_loss=0.721
>3, 141/273, d_loss=0.687, g_loss=0.760
>3, 142/273, d_loss=0.681, g_loss=0.796
>3, 143/273, d_loss=0.672, g_loss=0.823
>3, 144/273, d_loss=0.670, g_loss=0.805
>3, 145/273, d_loss=0.694, g_loss=0.785
>3, 146/273, d_loss=0.671, g_loss=0.772
>3, 147/273, d_loss=0.686, g_loss=0.743
>3, 148/273, d_loss=0.691, g_loss=0.725
>3, 149/273, d_loss=0.690, g_loss=0.697
>3, 150/273, d_loss=0.678, g_loss=0.690
```

```
>3, 151/273, d_loss=0.679, g_loss=0.679
>3, 152/273, d_loss=0.675, g_loss=0.672
>3, 153/273, d_loss=0.669, g_loss=0.676
>3, 154/273, d_loss=0.670, g_loss=0.675
>3, 155/273, d_loss=0.666, g_loss=0.684
>3, 156/273, d_loss=0.672, g_loss=0.710
>3, 157/273, d_loss=0.668, g_loss=0.732
>3, 158/273, d_loss=0.667, g_loss=0.755
>3, 159/273, d_loss=0.669, g_loss=0.779
>3, 160/273, d_loss=0.664, g_loss=0.810
>3, 161/273, d_loss=0.663, g_loss=0.821
>3, 162/273, d_loss=0.658, g_loss=0.847
>3, 163/273, d_loss=0.668, g_loss=0.838
>3, 164/273, d_loss=0.676, g_loss=0.852
>3, 165/273, d_loss=0.698, g_loss=0.813
>3, 166/273, d_loss=0.685, g_loss=0.781
>3, 167/273, d_loss=0.690, g_loss=0.726
>3, 168/273, d_loss=0.702, g_loss=0.698
>3, 169/273, d_loss=0.703, g_loss=0.676
>3, 170/273, d_loss=0.695, g_loss=0.658
>3, 171/273, d_loss=0.687, g_loss=0.652
>3, 172/273, d_loss=0.699, g_loss=0.654
>3, 173/273, d_loss=0.691, g_loss=0.659
>3, 174/273, d_loss=0.691, g_loss=0.680
>3, 175/273, d_loss=0.684, g_loss=0.679
>3, 176/273, d_loss=0.689, g_loss=0.718
>3, 177/273, d_loss=0.678, g_loss=0.753
>3, 178/273, d_loss=0.674, g_loss=0.778
>3, 179/273, d_loss=0.679, g_loss=0.788
>3, 180/273, d_loss=0.674, g_loss=0.802
>3, 181/273, d_loss=0.677, g_loss=0.808
>3, 182/273, d_loss=0.662, g_loss=0.807
>3, 183/273, d_loss=0.674, g_loss=0.792
>3, 184/273, d_loss=0.675, g_loss=0.776
>3, 185/273, d loss=0.688, g loss=0.773
>3, 186/273, d_loss=0.673, g_loss=0.747
>3, 187/273, d_loss=0.670, g_loss=0.755
>3, 188/273, d_loss=0.673, g_loss=0.745
>3, 189/273, d_loss=0.673, g_loss=0.738
>3, 190/273, d_loss=0.665, g_loss=0.726
>3, 191/273, d_loss=0.677, g_loss=0.723
>3, 192/273, d_loss=0.666, g_loss=0.716
>3, 193/273, d_loss=0.666, g_loss=0.722
>3, 194/273, d_loss=0.666, g_loss=0.727
>3, 195/273, d_loss=0.675, g_loss=0.744
>3, 196/273, d_loss=0.673, g_loss=0.754
>3, 197/273, d_loss=0.673, g_loss=0.766
>3, 198/273, d_loss=0.683, g_loss=0.786
```

```
>3, 199/273, d_loss=0.660, g_loss=0.779
>3, 200/273, d_loss=0.678, g_loss=0.801
>3, 201/273, d_loss=0.680, g_loss=0.786
>3, 202/273, d_loss=0.688, g_loss=0.792
>3, 203/273, d loss=0.670, g loss=0.774
>3, 204/273, d_loss=0.675, g_loss=0.765
>3, 205/273, d_loss=0.680, g_loss=0.751
>3, 206/273, d_loss=0.688, g_loss=0.734
>3, 207/273, d_loss=0.680, g_loss=0.712
>3, 208/273, d_loss=0.686, g_loss=0.691
>3, 209/273, d_loss=0.688, g_loss=0.679
>3, 210/273, d_loss=0.675, g_loss=0.671
>3, 211/273, d_loss=0.672, g_loss=0.683
>3, 212/273, d_loss=0.679, g_loss=0.679
>3, 213/273, d_loss=0.681, g_loss=0.694
>3, 214/273, d_loss=0.676, g_loss=0.710
>3, 215/273, d_loss=0.678, g_loss=0.733
>3, 216/273, d_loss=0.678, g_loss=0.752
>3, 217/273, d_loss=0.673, g_loss=0.762
>3, 218/273, d_loss=0.671, g_loss=0.768
>3, 219/273, d_loss=0.675, g_loss=0.777
>3, 220/273, d_loss=0.677, g_loss=0.764
>3, 221/273, d_loss=0.671, g_loss=0.746
>3, 222/273, d_loss=0.682, g_loss=0.740
>3, 223/273, d_loss=0.685, g_loss=0.708
>3, 224/273, d_loss=0.685, g_loss=0.705
>3, 225/273, d_loss=0.667, g_loss=0.709
>3, 226/273, d_loss=0.670, g_loss=0.703
>3, 227/273, d_loss=0.671, g_loss=0.714
>3, 228/273, d_loss=0.667, g_loss=0.701
>3, 229/273, d_loss=0.665, g_loss=0.699
>3, 230/273, d_loss=0.667, g_loss=0.710
>3, 231/273, d_loss=0.677, g_loss=0.720
>3, 232/273, d_loss=0.667, g_loss=0.743
>3, 233/273, d loss=0.683, g loss=0.760
>3, 234/273, d_loss=0.677, g_loss=0.754
>3, 235/273, d_loss=0.685, g_loss=0.751
>3, 236/273, d_loss=0.687, g_loss=0.748
>3, 237/273, d_loss=0.680, g_loss=0.754
>3, 238/273, d_loss=0.684, g_loss=0.757
>3, 239/273, d_loss=0.677, g_loss=0.724
>3, 240/273, d_loss=0.689, g_loss=0.727
>3, 241/273, d_loss=0.672, g_loss=0.740
>3, 242/273, d_loss=0.688, g_loss=0.722
>3, 243/273, d_loss=0.687, g_loss=0.746
>3, 244/273, d_loss=0.687, g_loss=0.728
>3, 245/273, d_loss=0.676, g_loss=0.727
>3, 246/273, d_loss=0.686, g_loss=0.718
```

```
>3, 247/273, d_loss=0.672, g_loss=0.714
>3, 248/273, d_loss=0.677, g_loss=0.705
>3, 249/273, d_loss=0.669, g_loss=0.720
>3, 250/273, d_loss=0.673, g_loss=0.724
>3, 251/273, d loss=0.667, g loss=0.738
>3, 252/273, d_loss=0.673, g_loss=0.750
>3, 253/273, d_loss=0.679, g_loss=0.765
>3, 254/273, d_loss=0.675, g_loss=0.770
>3, 255/273, d_loss=0.678, g_loss=0.794
>3, 256/273, d_loss=0.669, g_loss=0.791
>3, 257/273, d_loss=0.671, g_loss=0.787
>3, 258/273, d_loss=0.678, g_loss=0.776
>3, 259/273, d_loss=0.678, g_loss=0.751
>3, 260/273, d_loss=0.685, g_loss=0.713
>3, 261/273, d_loss=0.682, g_loss=0.722
>3, 262/273, d_loss=0.678, g_loss=0.746
>3, 263/273, d_loss=0.683, g_loss=0.735
>3, 264/273, d_loss=0.683, g_loss=0.719
>3, 265/273, d_loss=0.686, g_loss=0.713
>3, 266/273, d loss=0.678, g loss=0.713
>3, 267/273, d_loss=0.677, g_loss=0.750
>3, 268/273, d_loss=0.674, g_loss=0.747
>3, 269/273, d_loss=0.683, g_loss=0.782
>3, 270/273, d_loss=0.677, g_loss=0.794
>3, 271/273, d_loss=0.678, g_loss=0.797
>3, 272/273, d_loss=0.680, g_loss=0.806
>3, 273/273, d_loss=0.668, g_loss=0.795
>4, 1/273, d_loss=0.672, g_loss=0.808
>4, 2/273, d_loss=0.684, g_loss=0.783
>4, 3/273, d_loss=0.682, g_loss=0.794
>4, 4/273, d_loss=0.697, g_loss=0.779
>4, 5/273, d_loss=0.674, g_loss=0.767
>4, 6/273, d_loss=0.687, g_loss=0.749
>4, 7/273, d_loss=0.687, g_loss=0.728
>4, 8/273, d loss=0.687, g loss=0.706
>4, 9/273, d_loss=0.686, g_loss=0.681
>4, 10/273, d_loss=0.684, g_loss=0.668
>4, 11/273, d_loss=0.682, g_loss=0.663
>4, 12/273, d_loss=0.669, g_loss=0.681
>4, 13/273, d_loss=0.671, g_loss=0.699
>4, 14/273, d_loss=0.656, g_loss=0.713
>4, 15/273, d_loss=0.661, g_loss=0.745
>4, 16/273, d_loss=0.663, g_loss=0.754
>4, 17/273, d_loss=0.660, g_loss=0.776
>4, 18/273, d_loss=0.667, g_loss=0.794
>4, 19/273, d_loss=0.657, g_loss=0.789
>4, 20/273, d_loss=0.665, g_loss=0.737
>4, 21/273, d_loss=0.675, g_loss=0.719
```

```
>4, 22/273, d_loss=0.675, g_loss=0.716
>4, 23/273, d_loss=0.675, g_loss=0.721
>4, 24/273, d_loss=0.682, g_loss=0.739
>4, 25/273, d_loss=0.682, g_loss=0.722
>4, 26/273, d loss=0.675, g loss=0.724
>4, 27/273, d_loss=0.683, g_loss=0.710
>4, 28/273, d loss=0.702, g loss=0.714
>4, 29/273, d_loss=0.702, g_loss=0.716
>4, 30/273, d_loss=0.708, g_loss=0.698
>4, 31/273, d_loss=0.683, g_loss=0.702
>4, 32/273, d_loss=0.676, g_loss=0.708
>4, 33/273, d_loss=0.673, g_loss=0.751
>4, 34/273, d_loss=0.652, g_loss=0.779
>4, 35/273, d_loss=0.647, g_loss=0.788
>4, 36/273, d_loss=0.644, g_loss=0.781
>4, 37/273, d_loss=0.643, g_loss=0.795
>4, 38/273, d_loss=0.645, g_loss=0.802
>4, 39/273, d_loss=0.655, g_loss=0.799
>4, 40/273, d_loss=0.665, g_loss=0.768
>4, 41/273, d_loss=0.683, g_loss=0.736
>4, 42/273, d_loss=0.671, g_loss=0.717
>4, 43/273, d loss=0.697, g loss=0.699
>4, 44/273, d_loss=0.708, g_loss=0.705
>4, 45/273, d_loss=0.717, g_loss=0.706
>4, 46/273, d_loss=0.711, g_loss=0.703
>4, 47/273, d_loss=0.713, g_loss=0.677
>4, 48/273, d_loss=0.715, g_loss=0.695
>4, 49/273, d_loss=0.702, g_loss=0.706
>4, 50/273, d_loss=0.688, g_loss=0.722
>4, 51/273, d_loss=0.682, g_loss=0.734
>4, 52/273, d_loss=0.659, g_loss=0.775
>4, 53/273, d_loss=0.644, g_loss=0.797
>4, 54/273, d_loss=0.632, g_loss=0.801
>4, 55/273, d_loss=0.634, g_loss=0.847
>4, 56/273, d loss=0.623, g loss=0.844
>4, 57/273, d_loss=0.634, g_loss=0.868
>4, 58/273, d loss=0.634, g loss=0.855
>4, 59/273, d_loss=0.657, g_loss=0.859
>4, 60/273, d_loss=0.651, g_loss=0.865
>4, 61/273, d_loss=0.686, g_loss=0.785
>4, 62/273, d_loss=0.682, g_loss=0.698
>4, 63/273, d_loss=0.685, g_loss=0.701
>4, 64/273, d_loss=0.694, g_loss=0.711
>4, 65/273, d_loss=0.697, g_loss=0.714
>4, 66/273, d_loss=0.703, g_loss=0.704
>4, 67/273, d_loss=0.708, g_loss=0.694
>4, 68/273, d_loss=0.707, g_loss=0.706
>4, 69/273, d_loss=0.706, g_loss=0.690
```

```
>4, 70/273, d_loss=0.706, g_loss=0.681
>4, 71/273, d_loss=0.700, g_loss=0.698
>4, 72/273, d_loss=0.688, g_loss=0.707
>4, 73/273, d_loss=0.675, g_loss=0.737
>4, 74/273, d loss=0.671, g loss=0.745
>4, 75/273, d_loss=0.659, g_loss=0.748
>4, 76/273, d_loss=0.652, g_loss=0.757
>4, 77/273, d_loss=0.643, g_loss=0.788
>4, 78/273, d_loss=0.650, g_loss=0.821
>4, 79/273, d_loss=0.642, g_loss=0.820
>4, 80/273, d_loss=0.658, g_loss=0.841
>4, 81/273, d_loss=0.654, g_loss=0.806
>4, 82/273, d_loss=0.667, g_loss=0.826
>4, 83/273, d_loss=0.673, g_loss=0.761
>4, 84/273, d_loss=0.665, g_loss=0.739
>4, 85/273, d_loss=0.694, g_loss=0.707
>4, 86/273, d_loss=0.696, g_loss=0.698
>4, 87/273, d_loss=0.692, g_loss=0.689
>4, 88/273, d_loss=0.700, g_loss=0.696
>4, 89/273, d_loss=0.694, g_loss=0.707
>4, 90/273, d_loss=0.697, g_loss=0.709
>4, 91/273, d loss=0.698, g loss=0.731
>4, 92/273, d_loss=0.706, g_loss=0.739
>4, 93/273, d_loss=0.686, g_loss=0.740
>4, 94/273, d_loss=0.680, g_loss=0.747
>4, 95/273, d_loss=0.683, g_loss=0.744
>4, 96/273, d_loss=0.676, g_loss=0.747
>4, 97/273, d_loss=0.669, g_loss=0.753
>4, 98/273, d_loss=0.659, g_loss=0.737
>4, 99/273, d_loss=0.667, g_loss=0.746
>4, 100/273, d_loss=0.651, g_loss=0.761
>4, 101/273, d_loss=0.640, g_loss=0.758
>4, 102/273, d_loss=0.634, g_loss=0.793
>4, 103/273, d_loss=0.657, g_loss=0.824
>4, 104/273, d loss=0.657, g loss=0.836
>4, 105/273, d_loss=0.665, g_loss=0.826
>4, 106/273, d_loss=0.675, g_loss=0.806
>4, 107/273, d_loss=0.677, g_loss=0.795
>4, 108/273, d_loss=0.674, g_loss=0.767
>4, 109/273, d_loss=0.688, g_loss=0.754
>4, 110/273, d_loss=0.696, g_loss=0.747
>4, 111/273, d_loss=0.699, g_loss=0.723
>4, 112/273, d_loss=0.683, g_loss=0.711
>4, 113/273, d_loss=0.689, g_loss=0.702
>4, 114/273, d_loss=0.694, g_loss=0.702
>4, 115/273, d_loss=0.707, g_loss=0.701
>4, 116/273, d_loss=0.692, g_loss=0.711
>4, 117/273, d_loss=0.691, g_loss=0.707
```

```
>4, 118/273, d_loss=0.681, g_loss=0.735
>4, 119/273, d_loss=0.686, g_loss=0.741
>4, 120/273, d_loss=0.688, g_loss=0.721
>4, 121/273, d_loss=0.693, g_loss=0.754
>4, 122/273, d loss=0.690, g loss=0.776
>4, 123/273, d_loss=0.669, g_loss=0.790
>4, 124/273, d_loss=0.670, g_loss=0.780
>4, 125/273, d_loss=0.667, g_loss=0.753
>4, 126/273, d_loss=0.658, g_loss=0.771
>4, 127/273, d_loss=0.660, g_loss=0.787
>4, 128/273, d_loss=0.651, g_loss=0.779
>4, 129/273, d_loss=0.656, g_loss=0.763
>4, 130/273, d_loss=0.661, g_loss=0.755
>4, 131/273, d_loss=0.676, g_loss=0.729
>4, 132/273, d_loss=0.659, g_loss=0.724
>4, 133/273, d_loss=0.653, g_loss=0.714
>4, 134/273, d_loss=0.660, g_loss=0.731
>4, 135/273, d_loss=0.654, g_loss=0.734
>4, 136/273, d_loss=0.667, g_loss=0.747
>4, 137/273, d loss=0.668, g loss=0.774
>4, 138/273, d_loss=0.670, g_loss=0.814
>4, 139/273, d_loss=0.672, g_loss=0.810
>4, 140/273, d_loss=0.660, g_loss=0.829
>4, 141/273, d_loss=0.660, g_loss=0.826
>4, 142/273, d_loss=0.678, g_loss=0.791
>4, 143/273, d_loss=0.654, g_loss=0.793
>4, 144/273, d_loss=0.658, g_loss=0.775
>4, 145/273, d_loss=0.667, g_loss=0.776
>4, 146/273, d_loss=0.658, g_loss=0.774
>4, 147/273, d_loss=0.644, g_loss=0.777
>4, 148/273, d_loss=0.654, g_loss=0.759
>4, 149/273, d_loss=0.649, g_loss=0.728
>4, 150/273, d_loss=0.656, g_loss=0.736
>4, 151/273, d_loss=0.662, g_loss=0.703
>4, 152/273, d loss=0.659, g loss=0.698
>4, 153/273, d_loss=0.667, g_loss=0.677
>4, 154/273, d_loss=0.677, g_loss=0.678
>4, 155/273, d_loss=0.667, g_loss=0.693
>4, 156/273, d_loss=0.686, g_loss=0.705
>4, 157/273, d_loss=0.678, g_loss=0.753
>4, 158/273, d_loss=0.675, g_loss=0.790
>4, 159/273, d_loss=0.676, g_loss=0.821
>4, 160/273, d_loss=0.679, g_loss=0.821
>4, 161/273, d_loss=0.674, g_loss=0.823
>4, 162/273, d_loss=0.668, g_loss=0.794
>4, 163/273, d_loss=0.675, g_loss=0.799
>4, 164/273, d_loss=0.672, g_loss=0.808
>4, 165/273, d_loss=0.673, g_loss=0.799
```

```
>4, 166/273, d_loss=0.674, g_loss=0.782
>4, 167/273, d_loss=0.665, g_loss=0.760
>4, 168/273, d_loss=0.664, g_loss=0.744
>4, 169/273, d_loss=0.670, g_loss=0.726
>4, 170/273, d loss=0.661, g loss=0.716
>4, 171/273, d_loss=0.674, g_loss=0.695
>4, 172/273, d_loss=0.664, g_loss=0.698
>4, 173/273, d_loss=0.665, g_loss=0.707
>4, 174/273, d_loss=0.650, g_loss=0.705
>4, 175/273, d_loss=0.650, g_loss=0.704
>4, 176/273, d_loss=0.656, g_loss=0.725
>4, 177/273, d_loss=0.660, g_loss=0.727
>4, 178/273, d_loss=0.638, g_loss=0.732
>4, 179/273, d_loss=0.650, g_loss=0.717
>4, 180/273, d_loss=0.653, g_loss=0.728
>4, 181/273, d_loss=0.669, g_loss=0.746
>4, 182/273, d_loss=0.677, g_loss=0.755
>4, 183/273, d_loss=0.686, g_loss=0.749
>4, 184/273, d_loss=0.672, g_loss=0.742
>4, 185/273, d_loss=0.686, g_loss=0.758
>4, 186/273, d_loss=0.667, g_loss=0.758
>4, 187/273, d_loss=0.671, g_loss=0.796
>4, 188/273, d_loss=0.671, g_loss=0.820
>4, 189/273, d_loss=0.658, g_loss=0.786
>4, 190/273, d_loss=0.661, g_loss=0.738
>4, 191/273, d_loss=0.669, g_loss=0.706
>4, 192/273, d_loss=0.652, g_loss=0.702
>4, 193/273, d_loss=0.657, g_loss=0.713
>4, 194/273, d_loss=0.663, g_loss=0.694
>4, 195/273, d_loss=0.658, g_loss=0.688
>4, 196/273, d_loss=0.662, g_loss=0.716
>4, 197/273, d_loss=0.658, g_loss=0.736
>4, 198/273, d_loss=0.645, g_loss=0.736
>4, 199/273, d_loss=0.647, g_loss=0.724
>4, 200/273, d loss=0.659, g loss=0.737
>4, 201/273, d_loss=0.660, g_loss=0.781
>4, 202/273, d_loss=0.658, g_loss=0.835
>4, 203/273, d_loss=0.646, g_loss=0.878
>4, 204/273, d_loss=0.672, g_loss=0.952
>4, 205/273, d_loss=0.675, g_loss=0.941
>4, 206/273, d_loss=0.669, g_loss=0.884
>4, 207/273, d_loss=0.682, g_loss=0.813
>4, 208/273, d_loss=0.664, g_loss=0.809
>4, 209/273, d_loss=0.655, g_loss=0.790
>4, 210/273, d_loss=0.692, g_loss=0.774
>4, 211/273, d_loss=0.686, g_loss=0.738
>4, 212/273, d_loss=0.668, g_loss=0.725
>4, 213/273, d_loss=0.657, g_loss=0.731
```

```
>4, 214/273, d_loss=0.664, g_loss=0.726
>4, 215/273, d_loss=0.655, g_loss=0.733
>4, 216/273, d_loss=0.668, g_loss=0.735
>4, 217/273, d_loss=0.653, g_loss=0.755
>4, 218/273, d loss=0.655, g loss=0.783
>4, 219/273, d_loss=0.667, g_loss=0.828
>4, 220/273, d_loss=0.654, g_loss=0.856
>4, 221/273, d_loss=0.666, g_loss=0.832
>4, 222/273, d_loss=0.662, g_loss=0.790
>4, 223/273, d_loss=0.670, g_loss=0.811
>4, 224/273, d_loss=0.672, g_loss=0.773
>4, 225/273, d_loss=0.661, g_loss=0.736
>4, 226/273, d_loss=0.678, g_loss=0.718
>4, 227/273, d_loss=0.664, g_loss=0.713
>4, 228/273, d_loss=0.664, g_loss=0.711
>4, 229/273, d_loss=0.667, g_loss=0.688
>4, 230/273, d_loss=0.663, g_loss=0.699
>4, 231/273, d_loss=0.643, g_loss=0.677
>4, 232/273, d_loss=0.642, g_loss=0.669
>4, 233/273, d_loss=0.654, g_loss=0.679
>4, 234/273, d_loss=0.656, g_loss=0.732
>4, 235/273, d_loss=0.663, g_loss=0.765
>4, 236/273, d_loss=0.648, g_loss=0.808
>4, 237/273, d_loss=0.675, g_loss=0.779
>4, 238/273, d_loss=0.678, g_loss=0.777
>4, 239/273, d_loss=0.668, g_loss=0.794
>4, 240/273, d_loss=0.663, g_loss=0.801
>4, 241/273, d_loss=0.657, g_loss=0.785
>4, 242/273, d_loss=0.661, g_loss=0.758
>4, 243/273, d_loss=0.660, g_loss=0.745
>4, 244/273, d_loss=0.656, g_loss=0.747
>4, 245/273, d_loss=0.662, g_loss=0.751
>4, 246/273, d_loss=0.652, g_loss=0.772
>4, 247/273, d_loss=0.661, g_loss=0.760
>4, 248/273, d loss=0.668, g loss=0.744
>4, 249/273, d_loss=0.687, g_loss=0.743
>4, 250/273, d_loss=0.684, g_loss=0.791
>4, 251/273, d_loss=0.681, g_loss=0.801
>4, 252/273, d_loss=0.697, g_loss=0.751
>4, 253/273, d_loss=0.675, g_loss=0.741
>4, 254/273, d_loss=0.671, g_loss=0.769
>4, 255/273, d_loss=0.676, g_loss=0.802
>4, 256/273, d_loss=0.662, g_loss=0.863
>4, 257/273, d_loss=0.643, g_loss=0.875
>4, 258/273, d_loss=0.648, g_loss=0.833
>4, 259/273, d_loss=0.661, g_loss=0.783
>4, 260/273, d_loss=0.663, g_loss=0.804
>4, 261/273, d_loss=0.645, g_loss=0.765
```

```
>4, 262/273, d_loss=0.659, g_loss=0.763
>4, 263/273, d_loss=0.676, g_loss=0.754
>4, 264/273, d_loss=0.692, g_loss=0.766
>4, 265/273, d_loss=0.684, g_loss=0.731
>4, 266/273, d loss=0.685, g loss=0.712
>4, 267/273, d_loss=0.692, g_loss=0.710
>4, 268/273, d_loss=0.697, g_loss=0.768
>4, 269/273, d_loss=0.681, g_loss=0.816
>4, 270/273, d_loss=0.676, g_loss=0.850
>4, 271/273, d_loss=0.658, g_loss=0.853
>4, 272/273, d_loss=0.648, g_loss=0.846
>4, 273/273, d_loss=0.659, g_loss=0.840
>5, 1/273, d_loss=0.656, g_loss=0.809
>5, 2/273, d_loss=0.665, g_loss=0.746
>5, 3/273, d_loss=0.687, g_loss=0.715
>5, 4/273, d_loss=0.689, g_loss=0.695
>5, 5/273, d_loss=0.688, g_loss=0.700
>5, 6/273, d_loss=0.676, g_loss=0.728
>5, 7/273, d_loss=0.667, g_loss=0.750
>5, 8/273, d loss=0.653, g loss=0.797
>5, 9/273, d_loss=0.652, g_loss=0.792
>5, 10/273, d_loss=0.627, g_loss=0.792
>5, 11/273, d_loss=0.645, g_loss=0.817
>5, 12/273, d_loss=0.632, g_loss=0.800
>5, 13/273, d_loss=0.641, g_loss=0.793
>5, 14/273, d_loss=0.646, g_loss=0.818
>5, 15/273, d_loss=0.651, g_loss=0.889
>5, 16/273, d_loss=0.658, g_loss=0.848
>5, 17/273, d_loss=0.654, g_loss=0.816
>5, 18/273, d_loss=0.663, g_loss=0.812
>5, 19/273, d_loss=0.676, g_loss=0.855
>5, 20/273, d_loss=0.677, g_loss=0.813
>5, 21/273, d_loss=0.685, g_loss=0.740
>5, 22/273, d_loss=0.684, g_loss=0.734
>5, 23/273, d loss=0.664, g loss=0.765
>5, 24/273, d_loss=0.682, g_loss=0.773
>5, 25/273, d_loss=0.675, g_loss=0.764
>5, 26/273, d_loss=0.662, g_loss=0.744
>5, 27/273, d_loss=0.668, g_loss=0.735
>5, 28/273, d_loss=0.656, g_loss=0.721
>5, 29/273, d_loss=0.675, g_loss=0.754
>5, 30/273, d_loss=0.654, g_loss=0.731
>5, 31/273, d_loss=0.674, g_loss=0.729
>5, 32/273, d_loss=0.661, g_loss=0.699
>5, 33/273, d_loss=0.657, g_loss=0.685
>5, 34/273, d_loss=0.660, g_loss=0.699
>5, 35/273, d_loss=0.661, g_loss=0.730
>5, 36/273, d_loss=0.663, g_loss=0.760
```

```
>5, 37/273, d_loss=0.637, g_loss=0.781
>5, 38/273, d_loss=0.653, g_loss=0.798
>5, 39/273, d_loss=0.683, g_loss=0.732
>5, 40/273, d_loss=0.658, g_loss=0.716
>5, 41/273, d loss=0.679, g loss=0.724
>5, 42/273, d_loss=0.671, g_loss=0.751
>5, 43/273, d_loss=0.670, g_loss=0.791
>5, 44/273, d_loss=0.653, g_loss=0.819
>5, 45/273, d_loss=0.646, g_loss=0.853
>5, 46/273, d_loss=0.629, g_loss=0.893
>5, 47/273, d_loss=0.641, g_loss=0.877
>5, 48/273, d_loss=0.670, g_loss=0.878
>5, 49/273, d_loss=0.670, g_loss=0.875
>5, 50/273, d_loss=0.671, g_loss=0.885
>5, 51/273, d_loss=0.679, g_loss=0.881
>5, 52/273, d_loss=0.692, g_loss=0.849
>5, 53/273, d_loss=0.691, g_loss=0.836
>5, 54/273, d_loss=0.676, g_loss=0.831
>5, 55/273, d_loss=0.668, g_loss=0.838
>5, 56/273, d_loss=0.656, g_loss=0.846
>5, 57/273, d_loss=0.662, g_loss=0.848
>5, 58/273, d_loss=0.647, g_loss=0.818
>5, 59/273, d_loss=0.651, g_loss=0.798
>5, 60/273, d_loss=0.646, g_loss=0.805
>5, 61/273, d_loss=0.650, g_loss=0.789
>5, 62/273, d_loss=0.643, g_loss=0.782
>5, 63/273, d_loss=0.639, g_loss=0.787
>5, 64/273, d_loss=0.660, g_loss=0.785
>5, 65/273, d_loss=0.652, g_loss=0.750
>5, 66/273, d_loss=0.639, g_loss=0.792
>5, 67/273, d_loss=0.649, g_loss=0.841
>5, 68/273, d_loss=0.638, g_loss=0.880
>5, 69/273, d_loss=0.653, g_loss=0.874
>5, 70/273, d_loss=0.681, g_loss=0.827
>5, 71/273, d loss=0.687, g loss=0.769
>5, 72/273, d_loss=0.700, g_loss=0.705
>5, 73/273, d_loss=0.698, g_loss=0.724
>5, 74/273, d_loss=0.687, g_loss=0.734
>5, 75/273, d_loss=0.676, g_loss=0.752
>5, 76/273, d_loss=0.653, g_loss=0.785
>5, 77/273, d_loss=0.610, g_loss=0.813
>5, 78/273, d_loss=0.618, g_loss=0.832
>5, 79/273, d_loss=0.601, g_loss=0.833
>5, 80/273, d_loss=0.618, g_loss=0.839
>5, 81/273, d_loss=0.645, g_loss=0.863
>5, 82/273, d_loss=0.671, g_loss=0.895
>5, 83/273, d_loss=0.695, g_loss=0.867
>5, 84/273, d_loss=0.711, g_loss=0.851
```

```
>5, 85/273, d_loss=0.704, g_loss=0.823
>5, 86/273, d_loss=0.713, g_loss=0.791
>5, 87/273, d_loss=0.694, g_loss=0.795
>5, 88/273, d_loss=0.693, g_loss=0.758
>5, 89/273, d loss=0.659, g loss=0.736
>5, 90/273, d_loss=0.674, g_loss=0.721
>5, 91/273, d_loss=0.665, g_loss=0.738
>5, 92/273, d_loss=0.659, g_loss=0.723
>5, 93/273, d_loss=0.656, g_loss=0.734
>5, 94/273, d_loss=0.662, g_loss=0.737
>5, 95/273, d_loss=0.659, g_loss=0.776
>5, 96/273, d_loss=0.658, g_loss=0.789
>5, 97/273, d_loss=0.679, g_loss=0.805
>5, 98/273, d_loss=0.642, g_loss=0.768
>5, 99/273, d_loss=0.644, g_loss=0.785
>5, 100/273, d_loss=0.636, g_loss=0.781
>5, 101/273, d_loss=0.638, g_loss=0.782
>5, 102/273, d_loss=0.669, g_loss=0.742
>5, 103/273, d_loss=0.681, g_loss=0.794
>5, 104/273, d_loss=0.656, g_loss=0.862
>5, 105/273, d_loss=0.680, g_loss=0.851
>5, 106/273, d_loss=0.673, g_loss=0.843
>5, 107/273, d_loss=0.682, g_loss=0.824
>5, 108/273, d_loss=0.681, g_loss=0.806
>5, 109/273, d_loss=0.658, g_loss=0.782
>5, 110/273, d_loss=0.655, g_loss=0.783
>5, 111/273, d_loss=0.657, g_loss=0.800
>5, 112/273, d_loss=0.646, g_loss=0.761
>5, 113/273, d_loss=0.647, g_loss=0.764
>5, 114/273, d_loss=0.639, g_loss=0.769
>5, 115/273, d_loss=0.641, g_loss=0.797
>5, 116/273, d_loss=0.638, g_loss=0.864
>5, 117/273, d_loss=0.641, g_loss=0.823
>5, 118/273, d_loss=0.649, g_loss=0.825
>5, 119/273, d loss=0.659, g loss=0.837
>5, 120/273, d_loss=0.640, g_loss=0.851
>5, 121/273, d_loss=0.675, g_loss=0.904
>5, 122/273, d_loss=0.671, g_loss=0.864
>5, 123/273, d_loss=0.654, g_loss=0.835
>5, 124/273, d_loss=0.678, g_loss=0.830
>5, 125/273, d_loss=0.679, g_loss=0.776
>5, 126/273, d_loss=0.684, g_loss=0.757
>5, 127/273, d_loss=0.714, g_loss=0.723
>5, 128/273, d_loss=0.682, g_loss=0.711
>5, 129/273, d_loss=0.700, g_loss=0.693
>5, 130/273, d_loss=0.677, g_loss=0.713
>5, 131/273, d_loss=0.660, g_loss=0.747
>5, 132/273, d_loss=0.657, g_loss=0.779
```

```
>5, 133/273, d_loss=0.641, g_loss=0.812
>5, 134/273, d_loss=0.621, g_loss=0.786
>5, 135/273, d_loss=0.630, g_loss=0.831
>5, 136/273, d_loss=0.628, g_loss=0.856
>5, 137/273, d_loss=0.631, g_loss=0.861
>5, 138/273, d_loss=0.667, g_loss=0.860
>5, 139/273, d_loss=0.650, g_loss=0.819
>5, 140/273, d_loss=0.653, g_loss=0.762
>5, 141/273, d_loss=0.666, g_loss=0.765
>5, 142/273, d_loss=0.673, g_loss=0.745
>5, 143/273, d_loss=0.693, g_loss=0.716
>5, 144/273, d_loss=0.702, g_loss=0.699
>5, 145/273, d_loss=0.693, g_loss=0.695
>5, 146/273, d_loss=0.681, g_loss=0.699
>5, 147/273, d_loss=0.643, g_loss=0.720
>5, 148/273, d_loss=0.655, g_loss=0.781
>5, 149/273, d_loss=0.637, g_loss=0.781
>5, 150/273, d_loss=0.637, g_loss=0.765
>5, 151/273, d_loss=0.637, g_loss=0.804
>5, 152/273, d_loss=0.660, g_loss=0.834
>5, 153/273, d_loss=0.658, g_loss=0.806
>5, 154/273, d_loss=0.669, g_loss=0.816
>5, 155/273, d_loss=0.687, g_loss=0.858
>5, 156/273, d_loss=0.658, g_loss=0.884
>5, 157/273, d_loss=0.659, g_loss=0.864
>5, 158/273, d_loss=0.668, g_loss=0.829
>5, 159/273, d_loss=0.668, g_loss=0.774
>5, 160/273, d_loss=0.661, g_loss=0.762
>5, 161/273, d_loss=0.660, g_loss=0.778
>5, 162/273, d_loss=0.655, g_loss=0.790
>5, 163/273, d_loss=0.652, g_loss=0.779
>5, 164/273, d_loss=0.655, g_loss=0.827
>5, 165/273, d_loss=0.665, g_loss=0.839
>5, 166/273, d_loss=0.647, g_loss=0.886
>5, 167/273, d loss=0.657, g loss=0.869
>5, 168/273, d_loss=0.668, g_loss=0.827
>5, 169/273, d_loss=0.661, g_loss=0.813
>5, 170/273, d_loss=0.660, g_loss=0.817
>5, 171/273, d_loss=0.655, g_loss=0.809
>5, 172/273, d_loss=0.658, g_loss=0.820
>5, 173/273, d_loss=0.643, g_loss=0.827
>5, 174/273, d_loss=0.659, g_loss=0.792
>5, 175/273, d_loss=0.671, g_loss=0.751
>5, 176/273, d_loss=0.680, g_loss=0.697
>5, 177/273, d_loss=0.663, g_loss=0.684
>5, 178/273, d_loss=0.656, g_loss=0.685
>5, 179/273, d_loss=0.659, g_loss=0.680
>5, 180/273, d_loss=0.645, g_loss=0.676
```

```
>5, 181/273, d_loss=0.662, g_loss=0.704
>5, 182/273, d_loss=0.639, g_loss=0.709
>5, 183/273, d_loss=0.655, g_loss=0.742
>5, 184/273, d_loss=0.674, g_loss=0.782
>5, 185/273, d_loss=0.640, g_loss=0.839
>5, 186/273, d_loss=0.672, g_loss=0.848
>5, 187/273, d_loss=0.647, g_loss=0.879
>5, 188/273, d_loss=0.658, g_loss=0.883
>5, 189/273, d_loss=0.653, g_loss=0.879
>5, 190/273, d_loss=0.637, g_loss=0.866
>5, 191/273, d_loss=0.645, g_loss=0.772
>5, 192/273, d_loss=0.671, g_loss=0.729
>5, 193/273, d_loss=0.674, g_loss=0.698
>5, 194/273, d_loss=0.647, g_loss=0.701
>5, 195/273, d_loss=0.637, g_loss=0.699
>5, 196/273, d_loss=0.635, g_loss=0.717
>5, 197/273, d_loss=0.637, g_loss=0.732
>5, 198/273, d_loss=0.657, g_loss=0.751
>5, 199/273, d_loss=0.640, g_loss=0.770
>5, 200/273, d_loss=0.669, g_loss=0.813
>5, 201/273, d_loss=0.676, g_loss=0.831
>5, 202/273, d_loss=0.664, g_loss=0.877
>5, 203/273, d_loss=0.666, g_loss=0.867
>5, 204/273, d_loss=0.683, g_loss=0.862
>5, 205/273, d_loss=0.674, g_loss=0.828
>5, 206/273, d_loss=0.658, g_loss=0.802
>5, 207/273, d_loss=0.653, g_loss=0.796
>5, 208/273, d_loss=0.671, g_loss=0.753
>5, 209/273, d_loss=0.661, g_loss=0.766
>5, 210/273, d_loss=0.659, g_loss=0.755
>5, 211/273, d_loss=0.647, g_loss=0.742
>5, 212/273, d_loss=0.674, g_loss=0.739
>5, 213/273, d_loss=0.656, g_loss=0.747
>5, 214/273, d_loss=0.640, g_loss=0.750
>5, 215/273, d loss=0.647, g loss=0.731
>5, 216/273, d_loss=0.653, g_loss=0.724
>5, 217/273, d_loss=0.635, g_loss=0.733
>5, 218/273, d_loss=0.660, g_loss=0.722
>5, 219/273, d_loss=0.644, g_loss=0.746
>5, 220/273, d_loss=0.661, g_loss=0.743
>5, 221/273, d_loss=0.668, g_loss=0.845
>5, 222/273, d_loss=0.669, g_loss=0.892
>5, 223/273, d_loss=0.669, g_loss=0.909
>5, 224/273, d_loss=0.672, g_loss=0.855
>5, 225/273, d_loss=0.645, g_loss=0.848
>5, 226/273, d_loss=0.656, g_loss=0.786
>5, 227/273, d_loss=0.646, g_loss=0.774
>5, 228/273, d_loss=0.640, g_loss=0.781
```

```
>5, 229/273, d_loss=0.633, g_loss=0.808
>5, 230/273, d_loss=0.630, g_loss=0.798
>5, 231/273, d_loss=0.628, g_loss=0.827
>5, 232/273, d_loss=0.647, g_loss=0.859
>5, 233/273, d loss=0.645, g loss=0.845
>5, 234/273, d_loss=0.664, g_loss=0.824
>5, 235/273, d_loss=0.647, g_loss=0.810
>5, 236/273, d_loss=0.658, g_loss=0.817
>5, 237/273, d_loss=0.655, g_loss=0.762
>5, 238/273, d_loss=0.671, g_loss=0.741
>5, 239/273, d_loss=0.643, g_loss=0.753
>5, 240/273, d_loss=0.647, g_loss=0.778
>5, 241/273, d_loss=0.638, g_loss=0.802
>5, 242/273, d_loss=0.632, g_loss=0.817
>5, 243/273, d_loss=0.651, g_loss=0.839
>5, 244/273, d_loss=0.641, g_loss=0.876
>5, 245/273, d_loss=0.663, g_loss=0.827
>5, 246/273, d_loss=0.652, g_loss=0.780
>5, 247/273, d_loss=0.651, g_loss=0.760
>5, 248/273, d_loss=0.661, g_loss=0.771
>5, 249/273, d_loss=0.663, g_loss=0.769
>5, 250/273, d_loss=0.644, g_loss=0.786
>5, 251/273, d_loss=0.642, g_loss=0.816
>5, 252/273, d_loss=0.653, g_loss=0.845
>5, 253/273, d_loss=0.646, g_loss=0.829
>5, 254/273, d_loss=0.656, g_loss=0.777
>5, 255/273, d_loss=0.648, g_loss=0.732
>5, 256/273, d_loss=0.644, g_loss=0.795
>5, 257/273, d_loss=0.647, g_loss=0.868
>5, 258/273, d_loss=0.657, g_loss=0.953
>5, 259/273, d_loss=0.643, g_loss=0.900
>5, 260/273, d_loss=0.630, g_loss=0.865
>5, 261/273, d_loss=0.643, g_loss=0.806
>5, 262/273, d_loss=0.623, g_loss=0.777
>5, 263/273, d loss=0.635, g loss=0.782
>5, 264/273, d_loss=0.638, g_loss=0.791
>5, 265/273, d_loss=0.635, g_loss=0.768
>5, 266/273, d_loss=0.639, g_loss=0.787
>5, 267/273, d_loss=0.658, g_loss=0.763
>5, 268/273, d_loss=0.661, g_loss=0.753
>5, 269/273, d_loss=0.674, g_loss=0.774
>5, 270/273, d_loss=0.657, g_loss=0.760
>5, 271/273, d_loss=0.665, g_loss=0.795
>5, 272/273, d_loss=0.668, g_loss=0.826
>5, 273/273, d_loss=0.694, g_loss=0.799
>6, 1/273, d_loss=0.673, g_loss=0.758
>6, 2/273, d_loss=0.660, g_loss=0.772
>6, 3/273, d_loss=0.664, g_loss=0.803
```

```
>6, 4/273, d_loss=0.655, g_loss=0.822
>6, 5/273, d_loss=0.644, g_loss=0.840
>6, 6/273, d_loss=0.647, g_loss=0.832
>6, 7/273, d_loss=0.611, g_loss=0.808
>6, 8/273, d loss=0.640, g loss=0.828
>6, 9/273, d_loss=0.645, g_loss=0.860
>6, 10/273, d_loss=0.661, g_loss=0.860
>6, 11/273, d_loss=0.652, g_loss=0.869
>6, 12/273, d_loss=0.633, g_loss=0.837
>6, 13/273, d_loss=0.665, g_loss=0.774
>6, 14/273, d_loss=0.666, g_loss=0.767
>6, 15/273, d_loss=0.666, g_loss=0.779
>6, 16/273, d_loss=0.653, g_loss=0.782
>6, 17/273, d_loss=0.628, g_loss=0.760
>6, 18/273, d_loss=0.629, g_loss=0.739
>6, 19/273, d_loss=0.676, g_loss=0.775
>6, 20/273, d_loss=0.641, g_loss=0.800
>6, 21/273, d_loss=0.647, g_loss=0.826
>6, 22/273, d_loss=0.645, g_loss=0.787
>6, 23/273, d_loss=0.652, g_loss=0.790
>6, 24/273, d_loss=0.671, g_loss=0.792
>6, 25/273, d loss=0.638, g loss=0.816
>6, 26/273, d_loss=0.652, g_loss=0.770
>6, 27/273, d_loss=0.664, g_loss=0.733
>6, 28/273, d_loss=0.645, g_loss=0.759
>6, 29/273, d_loss=0.637, g_loss=0.773
>6, 30/273, d_loss=0.637, g_loss=0.788
>6, 31/273, d_loss=0.647, g_loss=0.786
>6, 32/273, d_loss=0.638, g_loss=0.796
>6, 33/273, d_loss=0.632, g_loss=0.818
>6, 34/273, d_loss=0.615, g_loss=0.819
>6, 35/273, d_loss=0.633, g_loss=0.817
>6, 36/273, d_loss=0.627, g_loss=0.802
>6, 37/273, d_loss=0.623, g_loss=0.764
>6, 38/273, d loss=0.628, g loss=0.739
>6, 39/273, d_loss=0.650, g_loss=0.692
>6, 40/273, d_loss=0.671, g_loss=0.771
>6, 41/273, d_loss=0.632, g_loss=0.765
>6, 42/273, d_loss=0.658, g_loss=0.810
>6, 43/273, d_loss=0.668, g_loss=0.815
>6, 44/273, d_loss=0.667, g_loss=0.867
>6, 45/273, d_loss=0.658, g_loss=0.854
>6, 46/273, d_loss=0.676, g_loss=0.808
>6, 47/273, d_loss=0.652, g_loss=0.755
>6, 48/273, d_loss=0.644, g_loss=0.752
>6, 49/273, d_loss=0.627, g_loss=0.812
>6, 50/273, d_loss=0.627, g_loss=0.815
>6, 51/273, d_loss=0.628, g_loss=0.803
```

```
>6, 52/273, d_loss=0.636, g_loss=0.789
>6, 53/273, d_loss=0.619, g_loss=0.793
>6, 54/273, d_loss=0.623, g_loss=0.892
>6, 55/273, d_loss=0.621, g_loss=0.971
>6, 56/273, d loss=0.603, g loss=0.971
>6, 57/273, d_loss=0.637, g_loss=0.870
>6, 58/273, d_loss=0.644, g_loss=0.767
>6, 59/273, d_loss=0.641, g_loss=0.766
>6, 60/273, d_loss=0.653, g_loss=0.736
>6, 61/273, d_loss=0.664, g_loss=0.755
>6, 62/273, d_loss=0.663, g_loss=0.722
>6, 63/273, d_loss=0.670, g_loss=0.721
>6, 64/273, d_loss=0.663, g_loss=0.739
>6, 65/273, d_loss=0.636, g_loss=0.785
>6, 66/273, d_loss=0.662, g_loss=0.852
>6, 67/273, d_loss=0.676, g_loss=0.901
>6, 68/273, d_loss=0.672, g_loss=0.915
>6, 69/273, d_loss=0.684, g_loss=0.892
>6, 70/273, d_loss=0.674, g_loss=0.883
>6, 71/273, d_loss=0.636, g_loss=0.845
>6, 72/273, d_loss=0.628, g_loss=0.820
>6, 73/273, d loss=0.637, g loss=0.762
>6, 74/273, d_loss=0.653, g_loss=0.741
>6, 75/273, d_loss=0.645, g_loss=0.719
>6, 76/273, d_loss=0.658, g_loss=0.707
>6, 77/273, d_loss=0.660, g_loss=0.717
>6, 78/273, d_loss=0.617, g_loss=0.738
>6, 79/273, d_loss=0.613, g_loss=0.745
>6, 80/273, d_loss=0.636, g_loss=0.843
>6, 81/273, d_loss=0.653, g_loss=0.935
>6, 82/273, d_loss=0.672, g_loss=1.032
>6, 83/273, d_loss=0.686, g_loss=1.038
>6, 84/273, d_loss=0.664, g_loss=0.951
>6, 85/273, d_loss=0.649, g_loss=0.902
>6, 86/273, d loss=0.633, g loss=0.861
>6, 87/273, d_loss=0.653, g_loss=0.830
>6, 88/273, d_loss=0.694, g_loss=0.758
>6, 89/273, d_loss=0.674, g_loss=0.705
>6, 90/273, d_loss=0.627, g_loss=0.767
>6, 91/273, d_loss=0.593, g_loss=0.810
>6, 92/273, d_loss=0.614, g_loss=0.789
>6, 93/273, d_loss=0.659, g_loss=0.918
>6, 94/273, d_loss=0.674, g_loss=1.072
>6, 95/273, d_loss=0.672, g_loss=0.972
>6, 96/273, d_loss=0.653, g_loss=0.932
>6, 97/273, d_loss=0.627, g_loss=0.893
>6, 98/273, d_loss=0.625, g_loss=0.866
>6, 99/273, d_loss=0.664, g_loss=0.816
```

```
>6, 100/273, d_loss=0.667, g_loss=0.759
>6, 101/273, d_loss=0.680, g_loss=0.693
>6, 102/273, d_loss=0.680, g_loss=0.706
>6, 103/273, d_loss=0.646, g_loss=0.713
>6, 104/273, d_loss=0.611, g_loss=0.726
>6, 105/273, d_loss=0.628, g_loss=0.744
>6, 106/273, d_loss=0.623, g_loss=0.890
>6, 107/273, d_loss=0.614, g_loss=1.053
>6, 108/273, d_loss=0.660, g_loss=1.039
>6, 109/273, d_loss=0.690, g_loss=0.977
>6, 110/273, d_loss=0.692, g_loss=1.006
>6, 111/273, d_loss=0.649, g_loss=1.227
>6, 112/273, d_loss=0.615, g_loss=1.094
>6, 113/273, d_loss=0.637, g_loss=0.834
>6, 114/273, d_loss=0.640, g_loss=0.692
>6, 115/273, d_loss=0.648, g_loss=0.720
>6, 116/273, d_loss=0.645, g_loss=0.733
>6, 117/273, d_loss=0.646, g_loss=0.725
>6, 118/273, d_loss=0.637, g_loss=0.752
>6, 119/273, d_loss=0.643, g_loss=0.754
>6, 120/273, d_loss=0.614, g_loss=0.771
>6, 121/273, d_loss=0.622, g_loss=0.741
>6, 122/273, d_loss=0.677, g_loss=0.788
>6, 123/273, d_loss=0.687, g_loss=0.816
>6, 124/273, d_loss=0.697, g_loss=0.879
>6, 125/273, d_loss=0.672, g_loss=0.906
>6, 126/273, d_loss=0.633, g_loss=0.875
>6, 127/273, d_loss=0.673, g_loss=0.874
>6, 128/273, d_loss=0.644, g_loss=0.877
>6, 129/273, d_loss=0.633, g_loss=0.918
>6, 130/273, d_loss=0.650, g_loss=0.903
>6, 131/273, d_loss=0.627, g_loss=0.843
>6, 132/273, d_loss=0.637, g_loss=0.776
>6, 133/273, d_loss=0.660, g_loss=0.730
>6, 134/273, d loss=0.648, g loss=0.739
>6, 135/273, d_loss=0.617, g_loss=0.739
>6, 136/273, d_loss=0.623, g_loss=0.802
>6, 137/273, d_loss=0.638, g_loss=0.845
>6, 138/273, d_loss=0.626, g_loss=0.870
>6, 139/273, d_loss=0.627, g_loss=0.856
>6, 140/273, d_loss=0.649, g_loss=0.774
>6, 141/273, d_loss=0.636, g_loss=0.807
>6, 142/273, d_loss=0.659, g_loss=0.762
>6, 143/273, d_loss=0.651, g_loss=0.791
>6, 144/273, d_loss=0.636, g_loss=0.862
>6, 145/273, d_loss=0.666, g_loss=0.885
>6, 146/273, d_loss=0.646, g_loss=0.870
>6, 147/273, d_loss=0.645, g_loss=0.837
```

```
>6, 148/273, d_loss=0.643, g_loss=0.739
>6, 149/273, d_loss=0.633, g_loss=0.783
>6, 150/273, d_loss=0.629, g_loss=0.815
>6, 151/273, d_loss=0.649, g_loss=0.782
>6, 152/273, d_loss=0.636, g_loss=0.753
>6, 153/273, d_loss=0.655, g_loss=0.712
>6, 154/273, d_loss=0.634, g_loss=0.707
>6, 155/273, d_loss=0.643, g_loss=0.751
>6, 156/273, d_loss=0.629, g_loss=0.845
>6, 157/273, d_loss=0.630, g_loss=0.867
>6, 158/273, d_loss=0.631, g_loss=0.893
>6, 159/273, d_loss=0.624, g_loss=0.924
>6, 160/273, d_loss=0.629, g_loss=0.849
>6, 161/273, d_loss=0.629, g_loss=0.751
>6, 162/273, d_loss=0.629, g_loss=0.746
>6, 163/273, d_loss=0.630, g_loss=0.792
>6, 164/273, d_loss=0.636, g_loss=0.816
>6, 165/273, d_loss=0.676, g_loss=0.799
>6, 166/273, d_loss=0.660, g_loss=0.837
>6, 167/273, d_loss=0.665, g_loss=0.904
>6, 168/273, d_loss=0.639, g_loss=0.907
>6, 169/273, d_loss=0.644, g_loss=0.845
>6, 170/273, d_loss=0.633, g_loss=0.739
>6, 171/273, d_loss=0.638, g_loss=0.776
>6, 172/273, d_loss=0.646, g_loss=0.870
>6, 173/273, d_loss=0.620, g_loss=0.848
>6, 174/273, d_loss=0.637, g_loss=0.785
>6, 175/273, d_loss=0.676, g_loss=0.859
>6, 176/273, d_loss=0.690, g_loss=0.922
>6, 177/273, d_loss=0.667, g_loss=0.881
>6, 178/273, d_loss=0.679, g_loss=0.781
>6, 179/273, d_loss=0.659, g_loss=0.709
>6, 180/273, d_loss=0.645, g_loss=0.738
>6, 181/273, d_loss=0.650, g_loss=0.807
>6, 182/273, d loss=0.619, g loss=0.810
>6, 183/273, d_loss=0.667, g_loss=0.810
>6, 184/273, d_loss=0.631, g_loss=0.772
>6, 185/273, d_loss=0.664, g_loss=0.768
>6, 186/273, d_loss=0.670, g_loss=0.890
>6, 187/273, d_loss=0.652, g_loss=0.880
>6, 188/273, d_loss=0.658, g_loss=0.863
>6, 189/273, d_loss=0.663, g_loss=0.743
>6, 190/273, d_loss=0.660, g_loss=0.678
>6, 191/273, d_loss=0.657, g_loss=0.703
>6, 192/273, d_loss=0.627, g_loss=0.784
>6, 193/273, d_loss=0.655, g_loss=0.831
>6, 194/273, d_loss=0.659, g_loss=0.847
>6, 195/273, d_loss=0.678, g_loss=0.805
```

```
>6, 196/273, d_loss=0.656, g_loss=0.800
>6, 197/273, d_loss=0.656, g_loss=0.759
>6, 198/273, d_loss=0.644, g_loss=0.730
>6, 199/273, d_loss=0.680, g_loss=0.809
>6, 200/273, d_loss=0.679, g_loss=0.876
>6, 201/273, d_loss=0.674, g_loss=0.858
>6, 202/273, d_loss=0.655, g_loss=0.828
>6, 203/273, d_loss=0.652, g_loss=0.742
>6, 204/273, d_loss=0.653, g_loss=0.735
>6, 205/273, d_loss=0.660, g_loss=0.770
>6, 206/273, d_loss=0.664, g_loss=0.772
>6, 207/273, d_loss=0.650, g_loss=0.804
>6, 208/273, d_loss=0.665, g_loss=0.815
>6, 209/273, d_loss=0.679, g_loss=0.835
>6, 210/273, d_loss=0.689, g_loss=0.780
>6, 211/273, d_loss=0.676, g_loss=0.761
>6, 212/273, d_loss=0.672, g_loss=0.814
>6, 213/273, d_loss=0.683, g_loss=0.972
>6, 214/273, d_loss=0.655, g_loss=0.944
>6, 215/273, d_loss=0.669, g_loss=0.906
>6, 216/273, d_loss=0.662, g_loss=0.793
>6, 217/273, d_loss=0.685, g_loss=0.746
>6, 218/273, d_loss=0.674, g_loss=0.712
>6, 219/273, d_loss=0.677, g_loss=0.707
>6, 220/273, d_loss=0.662, g_loss=0.693
>6, 221/273, d_loss=0.672, g_loss=0.770
>6, 222/273, d_loss=0.671, g_loss=0.782
>6, 223/273, d_loss=0.671, g_loss=0.884
>6, 224/273, d_loss=0.673, g_loss=0.878
>6, 225/273, d_loss=0.684, g_loss=0.903
>6, 226/273, d_loss=0.663, g_loss=0.836
>6, 227/273, d_loss=0.655, g_loss=0.762
>6, 228/273, d_loss=0.650, g_loss=0.727
>6, 229/273, d_loss=0.671, g_loss=0.709
>6, 230/273, d loss=0.663, g loss=0.742
>6, 231/273, d_loss=0.657, g_loss=0.738
>6, 232/273, d_loss=0.663, g_loss=0.752
>6, 233/273, d_loss=0.649, g_loss=0.758
>6, 234/273, d_loss=0.663, g_loss=0.821
>6, 235/273, d_loss=0.653, g_loss=0.858
>6, 236/273, d_loss=0.652, g_loss=0.936
>6, 237/273, d_loss=0.671, g_loss=0.897
>6, 238/273, d_loss=0.658, g_loss=0.804
>6, 239/273, d_loss=0.657, g_loss=0.730
>6, 240/273, d_loss=0.647, g_loss=0.726
>6, 241/273, d_loss=0.671, g_loss=0.704
>6, 242/273, d_loss=0.665, g_loss=0.666
>6, 243/273, d_loss=0.681, g_loss=0.741
```

```
>6, 244/273, d_loss=0.651, g_loss=0.763
>6, 245/273, d_loss=0.687, g_loss=0.748
>6, 246/273, d_loss=0.662, g_loss=0.744
>6, 247/273, d_loss=0.656, g_loss=0.732
>6, 248/273, d loss=0.670, g loss=0.763
>6, 249/273, d_loss=0.663, g_loss=0.805
>6, 250/273, d_loss=0.680, g_loss=0.854
>6, 251/273, d_loss=0.649, g_loss=0.859
>6, 252/273, d_loss=0.651, g_loss=0.856
>6, 253/273, d_loss=0.668, g_loss=0.812
>6, 254/273, d_loss=0.665, g_loss=0.757
>6, 255/273, d_loss=0.655, g_loss=0.696
>6, 256/273, d_loss=0.655, g_loss=0.677
>6, 257/273, d_loss=0.663, g_loss=0.687
>6, 258/273, d_loss=0.650, g_loss=0.795
>6, 259/273, d_loss=0.668, g_loss=0.829
>6, 260/273, d_loss=0.649, g_loss=0.806
>6, 261/273, d_loss=0.643, g_loss=0.717
>6, 262/273, d_loss=0.683, g_loss=0.716
>6, 263/273, d loss=0.684, g loss=0.858
>6, 264/273, d_loss=0.651, g_loss=0.892
>6, 265/273, d_loss=0.682, g_loss=0.838
>6, 266/273, d_loss=0.682, g_loss=0.726
>6, 267/273, d_loss=0.659, g_loss=0.698
>6, 268/273, d_loss=0.657, g_loss=0.741
>6, 269/273, d_loss=0.676, g_loss=0.739
>6, 270/273, d_loss=0.662, g_loss=0.775
>6, 271/273, d_loss=0.678, g_loss=0.800
>6, 272/273, d_loss=0.669, g_loss=0.804
>6, 273/273, d_loss=0.654, g_loss=0.826
>7, 1/273, d_loss=0.653, g_loss=0.786
>7, 2/273, d_loss=0.656, g_loss=0.792
>7, 3/273, d_loss=0.689, g_loss=0.790
>7, 4/273, d_loss=0.672, g_loss=0.893
>7, 5/273, d loss=0.675, g loss=0.826
>7, 6/273, d_loss=0.667, g_loss=0.744
>7, 7/273, d_loss=0.666, g_loss=0.680
>7, 8/273, d_loss=0.664, g_loss=0.689
>7, 9/273, d_loss=0.665, g_loss=0.732
>7, 10/273, d_loss=0.668, g_loss=0.747
>7, 11/273, d_loss=0.643, g_loss=0.792
>7, 12/273, d_loss=0.659, g_loss=0.790
>7, 13/273, d_loss=0.674, g_loss=0.750
>7, 14/273, d_loss=0.653, g_loss=0.705
>7, 15/273, d_loss=0.677, g_loss=0.734
>7, 16/273, d_loss=0.656, g_loss=0.786
>7, 17/273, d_loss=0.672, g_loss=0.868
>7, 18/273, d_loss=0.689, g_loss=0.804
```

```
>7, 19/273, d_loss=0.670, g_loss=0.732
>7, 20/273, d_loss=0.677, g_loss=0.706
>7, 21/273, d_loss=0.681, g_loss=0.724
>7, 22/273, d_loss=0.680, g_loss=0.762
>7, 23/273, d loss=0.676, g loss=0.803
>7, 24/273, d_loss=0.664, g_loss=0.799
>7, 25/273, d loss=0.614, g loss=0.799
>7, 26/273, d_loss=0.649, g_loss=0.791
>7, 27/273, d_loss=0.652, g_loss=0.805
>7, 28/273, d_loss=0.657, g_loss=0.861
>7, 29/273, d_loss=0.643, g_loss=0.855
>7, 30/273, d_loss=0.664, g_loss=0.819
>7, 31/273, d_loss=0.670, g_loss=0.774
>7, 32/273, d_loss=0.673, g_loss=0.784
>7, 33/273, d_loss=0.653, g_loss=0.820
>7, 34/273, d_loss=0.674, g_loss=0.898
>7, 35/273, d_loss=0.658, g_loss=0.883
>7, 36/273, d_loss=0.663, g_loss=0.820
>7, 37/273, d_loss=0.686, g_loss=0.700
>7, 38/273, d_loss=0.672, g_loss=0.720
>7, 39/273, d_loss=0.671, g_loss=0.760
>7, 40/273, d loss=0.653, g loss=0.792
>7, 41/273, d_loss=0.646, g_loss=0.870
>7, 42/273, d_loss=0.682, g_loss=0.793
>7, 43/273, d_loss=0.674, g_loss=0.759
>7, 44/273, d_loss=0.665, g_loss=0.754
>7, 45/273, d_loss=0.661, g_loss=0.762
>7, 46/273, d_loss=0.651, g_loss=0.794
>7, 47/273, d_loss=0.679, g_loss=0.793
>7, 48/273, d_loss=0.659, g_loss=0.811
>7, 49/273, d_loss=0.662, g_loss=0.826
>7, 50/273, d_loss=0.648, g_loss=0.825
>7, 51/273, d_loss=0.668, g_loss=0.785
>7, 52/273, d_loss=0.664, g_loss=0.740
>7, 53/273, d loss=0.651, g loss=0.718
>7, 54/273, d_loss=0.652, g_loss=0.732
>7, 55/273, d loss=0.655, g loss=0.725
>7, 56/273, d_loss=0.661, g_loss=0.765
>7, 57/273, d_loss=0.653, g_loss=0.784
>7, 58/273, d_loss=0.672, g_loss=0.770
>7, 59/273, d_loss=0.650, g_loss=0.748
>7, 60/273, d_loss=0.658, g_loss=0.756
>7, 61/273, d_loss=0.648, g_loss=0.773
>7, 62/273, d_loss=0.674, g_loss=0.772
>7, 63/273, d_loss=0.655, g_loss=0.793
>7, 64/273, d_loss=0.660, g_loss=0.740
>7, 65/273, d_loss=0.675, g_loss=0.715
>7, 66/273, d_loss=0.668, g_loss=0.719
```

```
>7, 67/273, d_loss=0.661, g_loss=0.729
>7, 68/273, d_loss=0.648, g_loss=0.737
>7, 69/273, d_loss=0.675, g_loss=0.736
>7, 70/273, d_loss=0.685, g_loss=0.788
>7, 71/273, d loss=0.669, g loss=0.825
>7, 72/273, d_loss=0.649, g_loss=0.864
>7, 73/273, d loss=0.686, g loss=0.866
>7, 74/273, d_loss=0.671, g_loss=0.812
>7, 75/273, d_loss=0.665, g_loss=0.762
>7, 76/273, d_loss=0.670, g_loss=0.747
>7, 77/273, d_loss=0.657, g_loss=0.700
>7, 78/273, d_loss=0.667, g_loss=0.705
>7, 79/273, d_loss=0.662, g_loss=0.740
>7, 80/273, d_loss=0.668, g_loss=0.750
>7, 81/273, d_loss=0.678, g_loss=0.771
>7, 82/273, d_loss=0.661, g_loss=0.746
>7, 83/273, d_loss=0.667, g_loss=0.807
>7, 84/273, d_loss=0.672, g_loss=0.818
>7, 85/273, d_loss=0.662, g_loss=0.882
>7, 86/273, d_loss=0.667, g_loss=0.885
>7, 87/273, d_loss=0.666, g_loss=0.826
>7, 88/273, d_loss=0.665, g_loss=0.753
>7, 89/273, d_loss=0.679, g_loss=0.723
>7, 90/273, d_loss=0.657, g_loss=0.705
>7, 91/273, d_loss=0.686, g_loss=0.695
>7, 92/273, d_loss=0.648, g_loss=0.732
>7, 93/273, d_loss=0.670, g_loss=0.759
>7, 94/273, d_loss=0.653, g_loss=0.762
>7, 95/273, d_loss=0.663, g_loss=0.769
>7, 96/273, d_loss=0.674, g_loss=0.764
>7, 97/273, d_loss=0.662, g_loss=0.764
>7, 98/273, d_loss=0.665, g_loss=0.789
>7, 99/273, d_loss=0.655, g_loss=0.776
>7, 100/273, d_loss=0.679, g_loss=0.777
>7, 101/273, d loss=0.661, g loss=0.751
>7, 102/273, d_loss=0.681, g_loss=0.732
>7, 103/273, d_loss=0.653, g_loss=0.714
>7, 104/273, d_loss=0.648, g_loss=0.718
>7, 105/273, d_loss=0.663, g_loss=0.730
>7, 106/273, d_loss=0.676, g_loss=0.759
>7, 107/273, d_loss=0.647, g_loss=0.761
>7, 108/273, d_loss=0.648, g_loss=0.822
>7, 109/273, d_loss=0.660, g_loss=0.828
>7, 110/273, d_loss=0.639, g_loss=0.806
>7, 111/273, d_loss=0.654, g_loss=0.735
>7, 112/273, d_loss=0.648, g_loss=0.754
>7, 113/273, d_loss=0.668, g_loss=0.806
>7, 114/273, d_loss=0.667, g_loss=0.785
```

```
>7, 115/273, d_loss=0.668, g_loss=0.761
>7, 116/273, d_loss=0.659, g_loss=0.731
>7, 117/273, d_loss=0.657, g_loss=0.722
>7, 118/273, d_loss=0.686, g_loss=0.746
>7, 119/273, d loss=0.670, g loss=0.785
>7, 120/273, d_loss=0.670, g_loss=0.823
>7, 121/273, d_loss=0.677, g_loss=0.848
>7, 122/273, d_loss=0.669, g_loss=0.798
>7, 123/273, d_loss=0.656, g_loss=0.750
>7, 124/273, d_loss=0.665, g_loss=0.721
>7, 125/273, d_loss=0.676, g_loss=0.730
>7, 126/273, d_loss=0.654, g_loss=0.743
>7, 127/273, d_loss=0.669, g_loss=0.759
>7, 128/273, d_loss=0.667, g_loss=0.766
>7, 129/273, d_loss=0.669, g_loss=0.770
>7, 130/273, d_loss=0.688, g_loss=0.797
>7, 131/273, d_loss=0.656, g_loss=0.813
>7, 132/273, d_loss=0.674, g_loss=0.737
>7, 133/273, d_loss=0.670, g_loss=0.677
>7, 134/273, d_loss=0.667, g_loss=0.658
>7, 135/273, d_loss=0.673, g_loss=0.720
>7, 136/273, d_loss=0.670, g_loss=0.799
>7, 137/273, d_loss=0.639, g_loss=0.841
>7, 138/273, d_loss=0.676, g_loss=0.819
>7, 139/273, d_loss=0.648, g_loss=0.721
>7, 140/273, d_loss=0.648, g_loss=0.735
>7, 141/273, d_loss=0.672, g_loss=0.745
>7, 142/273, d_loss=0.651, g_loss=0.788
>7, 143/273, d_loss=0.679, g_loss=0.821
>7, 144/273, d_loss=0.673, g_loss=0.791
>7, 145/273, d_loss=0.666, g_loss=0.757
>7, 146/273, d_loss=0.674, g_loss=0.727
>7, 147/273, d_loss=0.660, g_loss=0.721
>7, 148/273, d_loss=0.654, g_loss=0.742
>7, 149/273, d loss=0.660, g loss=0.722
>7, 150/273, d_loss=0.647, g_loss=0.747
>7, 151/273, d_loss=0.656, g_loss=0.748
>7, 152/273, d_loss=0.645, g_loss=0.715
>7, 153/273, d_loss=0.668, g_loss=0.739
>7, 154/273, d_loss=0.653, g_loss=0.741
>7, 155/273, d_loss=0.673, g_loss=0.780
>7, 156/273, d_loss=0.658, g_loss=0.791
>7, 157/273, d_loss=0.653, g_loss=0.748
>7, 158/273, d_loss=0.662, g_loss=0.766
>7, 159/273, d_loss=0.652, g_loss=0.754
>7, 160/273, d_loss=0.653, g_loss=0.757
>7, 161/273, d_loss=0.670, g_loss=0.800
>7, 162/273, d_loss=0.643, g_loss=0.811
```

```
>7, 163/273, d_loss=0.657, g_loss=0.813
>7, 164/273, d_loss=0.666, g_loss=0.795
>7, 165/273, d_loss=0.672, g_loss=0.709
>7, 166/273, d_loss=0.685, g_loss=0.690
>7, 167/273, d loss=0.685, g loss=0.721
>7, 168/273, d_loss=0.679, g_loss=0.789
>7, 169/273, d_loss=0.658, g_loss=0.798
>7, 170/273, d_loss=0.646, g_loss=0.771
>7, 171/273, d_loss=0.658, g_loss=0.766
>7, 172/273, d_loss=0.646, g_loss=0.721
>7, 173/273, d_loss=0.674, g_loss=0.763
>7, 174/273, d_loss=0.658, g_loss=0.791
>7, 175/273, d_loss=0.669, g_loss=0.792
>7, 176/273, d_loss=0.661, g_loss=0.773
>7, 177/273, d_loss=0.665, g_loss=0.735
>7, 178/273, d_loss=0.661, g_loss=0.694
>7, 179/273, d_loss=0.673, g_loss=0.724
>7, 180/273, d_loss=0.670, g_loss=0.762
>7, 181/273, d_loss=0.665, g_loss=0.781
>7, 182/273, d_loss=0.650, g_loss=0.827
>7, 183/273, d_loss=0.651, g_loss=0.791
>7, 184/273, d_loss=0.666, g_loss=0.757
>7, 185/273, d_loss=0.663, g_loss=0.759
>7, 186/273, d_loss=0.666, g_loss=0.792
>7, 187/273, d_loss=0.661, g_loss=0.834
>7, 188/273, d_loss=0.653, g_loss=0.821
>7, 189/273, d_loss=0.666, g_loss=0.783
>7, 190/273, d_loss=0.662, g_loss=0.722
>7, 191/273, d_loss=0.663, g_loss=0.705
>7, 192/273, d_loss=0.655, g_loss=0.743
>7, 193/273, d_loss=0.655, g_loss=0.780
>7, 194/273, d_loss=0.659, g_loss=0.773
>7, 195/273, d_loss=0.666, g_loss=0.796
>7, 196/273, d_loss=0.675, g_loss=0.777
>7, 197/273, d loss=0.661, g loss=0.770
>7, 198/273, d_loss=0.649, g_loss=0.779
>7, 199/273, d_loss=0.663, g_loss=0.769
>7, 200/273, d_loss=0.658, g_loss=0.780
>7, 201/273, d_loss=0.662, g_loss=0.765
>7, 202/273, d_loss=0.669, g_loss=0.774
>7, 203/273, d_loss=0.675, g_loss=0.804
>7, 204/273, d_loss=0.652, g_loss=0.854
>7, 205/273, d_loss=0.687, g_loss=0.828
>7, 206/273, d_loss=0.650, g_loss=0.714
>7, 207/273, d_loss=0.664, g_loss=0.702
>7, 208/273, d_loss=0.667, g_loss=0.720
>7, 209/273, d_loss=0.649, g_loss=0.730
>7, 210/273, d_loss=0.664, g_loss=0.807
```

```
>7, 211/273, d_loss=0.665, g_loss=0.825
>7, 212/273, d_loss=0.675, g_loss=0.797
>7, 213/273, d_loss=0.659, g_loss=0.742
>7, 214/273, d_loss=0.671, g_loss=0.740
>7, 215/273, d loss=0.665, g loss=0.718
>7, 216/273, d_loss=0.683, g_loss=0.760
>7, 217/273, d_loss=0.660, g_loss=0.780
>7, 218/273, d_loss=0.655, g_loss=0.777
>7, 219/273, d_loss=0.658, g_loss=0.743
>7, 220/273, d_loss=0.648, g_loss=0.770
>7, 221/273, d_loss=0.667, g_loss=0.788
>7, 222/273, d_loss=0.663, g_loss=0.768
>7, 223/273, d_loss=0.672, g_loss=0.766
>7, 224/273, d_loss=0.668, g_loss=0.768
>7, 225/273, d_loss=0.666, g_loss=0.724
>7, 226/273, d_loss=0.661, g_loss=0.682
>7, 227/273, d_loss=0.660, g_loss=0.709
>7, 228/273, d_loss=0.679, g_loss=0.758
>7, 229/273, d_loss=0.644, g_loss=0.814
>7, 230/273, d loss=0.684, g loss=0.808
>7, 231/273, d_loss=0.679, g_loss=0.752
>7, 232/273, d_loss=0.660, g_loss=0.750
>7, 233/273, d_loss=0.650, g_loss=0.743
>7, 234/273, d_loss=0.656, g_loss=0.714
>7, 235/273, d_loss=0.667, g_loss=0.711
>7, 236/273, d_loss=0.663, g_loss=0.728
>7, 237/273, d_loss=0.663, g_loss=0.759
>7, 238/273, d_loss=0.652, g_loss=0.775
>7, 239/273, d_loss=0.670, g_loss=0.799
>7, 240/273, d_loss=0.680, g_loss=0.802
>7, 241/273, d_loss=0.671, g_loss=0.773
>7, 242/273, d_loss=0.650, g_loss=0.738
>7, 243/273, d_loss=0.657, g_loss=0.692
>7, 244/273, d_loss=0.654, g_loss=0.681
>7, 245/273, d loss=0.651, g loss=0.706
>7, 246/273, d_loss=0.652, g_loss=0.744
>7, 247/273, d_loss=0.653, g_loss=0.741
>7, 248/273, d_loss=0.646, g_loss=0.703
>7, 249/273, d_loss=0.671, g_loss=0.754
>7, 250/273, d_loss=0.667, g_loss=0.777
>7, 251/273, d_loss=0.670, g_loss=0.786
>7, 252/273, d_loss=0.682, g_loss=0.791
>7, 253/273, d_loss=0.680, g_loss=0.709
>7, 254/273, d_loss=0.655, g_loss=0.743
>7, 255/273, d_loss=0.684, g_loss=0.755
>7, 256/273, d_loss=0.665, g_loss=0.779
>7, 257/273, d_loss=0.672, g_loss=0.799
>7, 258/273, d_loss=0.671, g_loss=0.820
```

```
>7, 259/273, d_loss=0.662, g_loss=0.812
>7, 260/273, d_loss=0.655, g_loss=0.783
>7, 261/273, d_loss=0.651, g_loss=0.755
>7, 262/273, d_loss=0.662, g_loss=0.727
>7, 263/273, d_loss=0.659, g_loss=0.703
>7, 264/273, d_loss=0.672, g_loss=0.744
>7, 265/273, d_loss=0.663, g_loss=0.770
>7, 266/273, d_loss=0.650, g_loss=0.748
>7, 267/273, d_loss=0.650, g_loss=0.782
>7, 268/273, d_loss=0.644, g_loss=0.755
>7, 269/273, d_loss=0.665, g_loss=0.769
>7, 270/273, d_loss=0.676, g_loss=0.796
>7, 271/273, d_loss=0.662, g_loss=0.777
>7, 272/273, d_loss=0.674, g_loss=0.778
>7, 273/273, d_loss=0.681, g_loss=0.768
>8, 1/273, d_loss=0.684, g_loss=0.772
>8, 2/273, d_loss=0.657, g_loss=0.783
>8, 3/273, d_loss=0.652, g_loss=0.766
>8, 4/273, d_loss=0.664, g_loss=0.757
>8, 5/273, d loss=0.659, g loss=0.784
>8, 6/273, d_loss=0.655, g_loss=0.773
>8, 7/273, d_loss=0.662, g_loss=0.809
>8, 8/273, d_loss=0.659, g_loss=0.802
>8, 9/273, d_loss=0.671, g_loss=0.811
>8, 10/273, d_loss=0.660, g_loss=0.761
>8, 11/273, d_loss=0.654, g_loss=0.727
>8, 12/273, d_loss=0.687, g_loss=0.737
>8, 13/273, d_loss=0.643, g_loss=0.750
>8, 14/273, d_loss=0.656, g_loss=0.777
>8, 15/273, d_loss=0.663, g_loss=0.778
>8, 16/273, d_loss=0.655, g_loss=0.757
>8, 17/273, d_loss=0.677, g_loss=0.761
>8, 18/273, d_loss=0.665, g_loss=0.802
>8, 19/273, d_loss=0.665, g_loss=0.847
>8, 20/273, d loss=0.665, g loss=0.824
>8, 21/273, d_loss=0.677, g_loss=0.760
>8, 22/273, d_loss=0.676, g_loss=0.718
>8, 23/273, d_loss=0.675, g_loss=0.702
>8, 24/273, d_loss=0.678, g_loss=0.684
>8, 25/273, d_loss=0.671, g_loss=0.717
>8, 26/273, d_loss=0.665, g_loss=0.742
>8, 27/273, d_loss=0.664, g_loss=0.814
>8, 28/273, d_loss=0.663, g_loss=0.843
>8, 29/273, d_loss=0.664, g_loss=0.770
>8, 30/273, d_loss=0.662, g_loss=0.688
>8, 31/273, d_loss=0.644, g_loss=0.698
>8, 32/273, d_loss=0.662, g_loss=0.690
>8, 33/273, d_loss=0.664, g_loss=0.750
```

```
>8, 34/273, d_loss=0.666, g_loss=0.795
>8, 35/273, d_loss=0.652, g_loss=0.769
>8, 36/273, d_loss=0.666, g_loss=0.765
>8, 37/273, d_loss=0.673, g_loss=0.738
>8, 38/273, d loss=0.684, g loss=0.707
>8, 39/273, d_loss=0.650, g_loss=0.728
>8, 40/273, d loss=0.664, g loss=0.719
>8, 41/273, d_loss=0.677, g_loss=0.719
>8, 42/273, d_loss=0.695, g_loss=0.780
>8, 43/273, d_loss=0.671, g_loss=0.826
>8, 44/273, d_loss=0.670, g_loss=0.793
>8, 45/273, d_loss=0.648, g_loss=0.764
>8, 46/273, d_loss=0.663, g_loss=0.715
>8, 47/273, d_loss=0.662, g_loss=0.693
>8, 48/273, d_loss=0.666, g_loss=0.721
>8, 49/273, d_loss=0.650, g_loss=0.762
>8, 50/273, d_loss=0.678, g_loss=0.781
>8, 51/273, d_loss=0.653, g_loss=0.733
>8, 52/273, d_loss=0.653, g_loss=0.706
>8, 53/273, d_loss=0.668, g_loss=0.689
>8, 54/273, d_loss=0.661, g_loss=0.761
>8, 55/273, d_loss=0.647, g_loss=0.804
>8, 56/273, d_loss=0.655, g_loss=0.833
>8, 57/273, d_loss=0.665, g_loss=0.839
>8, 58/273, d_loss=0.676, g_loss=0.800
>8, 59/273, d_loss=0.654, g_loss=0.782
>8, 60/273, d_loss=0.655, g_loss=0.724
>8, 61/273, d_loss=0.699, g_loss=0.715
>8, 62/273, d_loss=0.650, g_loss=0.715
>8, 63/273, d_loss=0.678, g_loss=0.708
>8, 64/273, d_loss=0.671, g_loss=0.699
>8, 65/273, d_loss=0.692, g_loss=0.732
>8, 66/273, d_loss=0.687, g_loss=0.781
>8, 67/273, d_loss=0.694, g_loss=0.795
>8, 68/273, d loss=0.701, g loss=0.844
>8, 69/273, d_loss=0.693, g_loss=0.843
>8, 70/273, d_loss=0.673, g_loss=0.797
>8, 71/273, d_loss=0.675, g_loss=0.751
>8, 72/273, d_loss=0.677, g_loss=0.756
>8, 73/273, d_loss=0.657, g_loss=0.745
>8, 74/273, d_loss=0.678, g_loss=0.706
>8, 75/273, d_loss=0.666, g_loss=0.695
>8, 76/273, d_loss=0.655, g_loss=0.726
>8, 77/273, d_loss=0.670, g_loss=0.759
>8, 78/273, d_loss=0.671, g_loss=0.768
>8, 79/273, d_loss=0.672, g_loss=0.807
>8, 80/273, d_loss=0.655, g_loss=0.856
>8, 81/273, d_loss=0.658, g_loss=0.950
```

```
>8, 82/273, d_loss=0.653, g_loss=0.905
>8, 83/273, d_loss=0.645, g_loss=0.872
>8, 84/273, d_loss=0.679, g_loss=0.772
>8, 85/273, d_loss=0.659, g_loss=0.709
>8, 86/273, d loss=0.662, g loss=0.683
>8, 87/273, d_loss=0.653, g_loss=0.696
>8, 88/273, d_loss=0.654, g_loss=0.711
>8, 89/273, d_loss=0.657, g_loss=0.752
>8, 90/273, d_loss=0.658, g_loss=0.781
>8, 91/273, d_loss=0.676, g_loss=0.787
>8, 92/273, d_loss=0.657, g_loss=0.811
>8, 93/273, d_loss=0.701, g_loss=0.806
>8, 94/273, d_loss=0.665, g_loss=0.823
>8, 95/273, d_loss=0.675, g_loss=0.835
>8, 96/273, d_loss=0.661, g_loss=0.752
>8, 97/273, d_loss=0.663, g_loss=0.753
>8, 98/273, d_loss=0.676, g_loss=0.697
>8, 99/273, d_loss=0.683, g_loss=0.738
>8, 100/273, d_loss=0.643, g_loss=0.723
>8, 101/273, d loss=0.654, g loss=0.735
>8, 102/273, d_loss=0.652, g_loss=0.741
>8, 103/273, d_loss=0.658, g_loss=0.750
>8, 104/273, d_loss=0.665, g_loss=0.812
>8, 105/273, d_loss=0.667, g_loss=0.827
>8, 106/273, d_loss=0.674, g_loss=0.754
>8, 107/273, d_loss=0.660, g_loss=0.712
>8, 108/273, d_loss=0.634, g_loss=0.700
>8, 109/273, d_loss=0.667, g_loss=0.748
>8, 110/273, d_loss=0.650, g_loss=0.786
>8, 111/273, d_loss=0.657, g_loss=0.793
>8, 112/273, d_loss=0.671, g_loss=0.760
>8, 113/273, d_loss=0.678, g_loss=0.752
>8, 114/273, d_loss=0.672, g_loss=0.761
>8, 115/273, d_loss=0.677, g_loss=0.790
>8, 116/273, d loss=0.677, g loss=0.744
>8, 117/273, d_loss=0.653, g_loss=0.725
>8, 118/273, d_loss=0.679, g_loss=0.691
>8, 119/273, d_loss=0.658, g_loss=0.738
>8, 120/273, d_loss=0.659, g_loss=0.734
>8, 121/273, d_loss=0.659, g_loss=0.743
>8, 122/273, d_loss=0.671, g_loss=0.780
>8, 123/273, d_loss=0.671, g_loss=0.758
>8, 124/273, d_loss=0.677, g_loss=0.750
>8, 125/273, d_loss=0.662, g_loss=0.746
>8, 126/273, d_loss=0.663, g_loss=0.726
>8, 127/273, d_loss=0.665, g_loss=0.748
>8, 128/273, d_loss=0.658, g_loss=0.733
>8, 129/273, d_loss=0.681, g_loss=0.753
```

```
>8, 130/273, d_loss=0.667, g_loss=0.803
>8, 131/273, d_loss=0.649, g_loss=0.829
>8, 132/273, d_loss=0.670, g_loss=0.805
>8, 133/273, d_loss=0.660, g_loss=0.793
>8, 134/273, d loss=0.669, g loss=0.740
>8, 135/273, d_loss=0.674, g_loss=0.711
>8, 136/273, d_loss=0.659, g_loss=0.695
>8, 137/273, d_loss=0.670, g_loss=0.709
>8, 138/273, d_loss=0.669, g_loss=0.743
>8, 139/273, d_loss=0.669, g_loss=0.747
>8, 140/273, d_loss=0.670, g_loss=0.818
>8, 141/273, d_loss=0.655, g_loss=0.861
>8, 142/273, d_loss=0.653, g_loss=0.804
>8, 143/273, d_loss=0.684, g_loss=0.755
>8, 144/273, d_loss=0.668, g_loss=0.720
>8, 145/273, d_loss=0.680, g_loss=0.721
>8, 146/273, d_loss=0.664, g_loss=0.730
>8, 147/273, d_loss=0.659, g_loss=0.785
>8, 148/273, d_loss=0.654, g_loss=0.792
>8, 149/273, d_loss=0.663, g_loss=0.764
>8, 150/273, d_loss=0.662, g_loss=0.724
>8, 151/273, d_loss=0.691, g_loss=0.760
>8, 152/273, d_loss=0.676, g_loss=0.811
>8, 153/273, d_loss=0.680, g_loss=0.860
>8, 154/273, d_loss=0.679, g_loss=0.817
>8, 155/273, d_loss=0.658, g_loss=0.796
>8, 156/273, d_loss=0.668, g_loss=0.739
>8, 157/273, d_loss=0.660, g_loss=0.707
>8, 158/273, d_loss=0.663, g_loss=0.700
>8, 159/273, d_loss=0.667, g_loss=0.728
>8, 160/273, d_loss=0.659, g_loss=0.794
>8, 161/273, d_loss=0.676, g_loss=0.846
>8, 162/273, d_loss=0.695, g_loss=0.873
>8, 163/273, d_loss=0.683, g_loss=0.766
>8, 164/273, d loss=0.687, g loss=0.767
>8, 165/273, d_loss=0.662, g_loss=0.774
>8, 166/273, d_loss=0.676, g_loss=0.751
>8, 167/273, d_loss=0.681, g_loss=0.763
>8, 168/273, d_loss=0.663, g_loss=0.814
>8, 169/273, d_loss=0.662, g_loss=0.821
>8, 170/273, d_loss=0.662, g_loss=0.764
>8, 171/273, d_loss=0.662, g_loss=0.768
>8, 172/273, d_loss=0.654, g_loss=0.747
>8, 173/273, d_loss=0.644, g_loss=0.738
>8, 174/273, d_loss=0.677, g_loss=0.726
>8, 175/273, d_loss=0.657, g_loss=0.731
>8, 176/273, d_loss=0.662, g_loss=0.776
>8, 177/273, d_loss=0.678, g_loss=0.772
```

```
>8, 178/273, d_loss=0.660, g_loss=0.737
>8, 179/273, d_loss=0.644, g_loss=0.722
>8, 180/273, d_loss=0.650, g_loss=0.756
>8, 181/273, d_loss=0.687, g_loss=0.797
>8, 182/273, d_loss=0.692, g_loss=0.835
>8, 183/273, d_loss=0.680, g_loss=0.759
>8, 184/273, d_loss=0.655, g_loss=0.734
>8, 185/273, d_loss=0.670, g_loss=0.728
>8, 186/273, d_loss=0.662, g_loss=0.728
>8, 187/273, d_loss=0.679, g_loss=0.780
>8, 188/273, d_loss=0.650, g_loss=0.811
>8, 189/273, d_loss=0.662, g_loss=0.792
>8, 190/273, d_loss=0.673, g_loss=0.744
>8, 191/273, d_loss=0.675, g_loss=0.718
>8, 192/273, d_loss=0.678, g_loss=0.734
>8, 193/273, d_loss=0.671, g_loss=0.725
>8, 194/273, d_loss=0.684, g_loss=0.754
>8, 195/273, d_loss=0.676, g_loss=0.767
>8, 196/273, d_loss=0.661, g_loss=0.761
>8, 197/273, d_loss=0.651, g_loss=0.763
>8, 198/273, d_loss=0.677, g_loss=0.764
>8, 199/273, d_loss=0.655, g_loss=0.759
>8, 200/273, d_loss=0.688, g_loss=0.757
>8, 201/273, d_loss=0.682, g_loss=0.706
>8, 202/273, d_loss=0.690, g_loss=0.673
>8, 203/273, d_loss=0.672, g_loss=0.688
>8, 204/273, d_loss=0.668, g_loss=0.701
>8, 205/273, d_loss=0.669, g_loss=0.716
>8, 206/273, d_loss=0.670, g_loss=0.746
>8, 207/273, d_loss=0.680, g_loss=0.779
>8, 208/273, d_loss=0.685, g_loss=0.781
>8, 209/273, d_loss=0.669, g_loss=0.737
>8, 210/273, d_loss=0.671, g_loss=0.742
>8, 211/273, d_loss=0.667, g_loss=0.738
>8, 212/273, d loss=0.669, g loss=0.753
>8, 213/273, d_loss=0.694, g_loss=0.739
>8, 214/273, d_loss=0.660, g_loss=0.730
>8, 215/273, d_loss=0.667, g_loss=0.716
>8, 216/273, d_loss=0.664, g_loss=0.712
>8, 217/273, d_loss=0.683, g_loss=0.758
>8, 218/273, d_loss=0.669, g_loss=0.789
>8, 219/273, d_loss=0.677, g_loss=0.807
>8, 220/273, d_loss=0.674, g_loss=0.757
>8, 221/273, d_loss=0.669, g_loss=0.757
>8, 222/273, d_loss=0.670, g_loss=0.759
>8, 223/273, d_loss=0.658, g_loss=0.742
>8, 224/273, d_loss=0.671, g_loss=0.745
>8, 225/273, d_loss=0.675, g_loss=0.766
```

```
>8, 226/273, d_loss=0.672, g_loss=0.764
>8, 227/273, d_loss=0.664, g_loss=0.748
>8, 228/273, d_loss=0.687, g_loss=0.741
>8, 229/273, d_loss=0.666, g_loss=0.716
>8, 230/273, d loss=0.682, g loss=0.746
>8, 231/273, d_loss=0.694, g_loss=0.813
>8, 232/273, d_loss=0.686, g_loss=0.824
>8, 233/273, d_loss=0.690, g_loss=0.840
>8, 234/273, d_loss=0.684, g_loss=0.810
>8, 235/273, d_loss=0.666, g_loss=0.733
>8, 236/273, d_loss=0.658, g_loss=0.710
>8, 237/273, d_loss=0.656, g_loss=0.703
>8, 238/273, d_loss=0.695, g_loss=0.747
>8, 239/273, d_loss=0.661, g_loss=0.799
>8, 240/273, d_loss=0.674, g_loss=0.757
>8, 241/273, d_loss=0.665, g_loss=0.735
>8, 242/273, d_loss=0.660, g_loss=0.733
>8, 243/273, d_loss=0.660, g_loss=0.738
>8, 244/273, d_loss=0.650, g_loss=0.757
>8, 245/273, d_loss=0.678, g_loss=0.761
>8, 246/273, d_loss=0.663, g_loss=0.714
>8, 247/273, d_loss=0.668, g_loss=0.719
>8, 248/273, d_loss=0.656, g_loss=0.737
>8, 249/273, d_loss=0.665, g_loss=0.761
>8, 250/273, d_loss=0.677, g_loss=0.778
>8, 251/273, d_loss=0.655, g_loss=0.791
>8, 252/273, d_loss=0.674, g_loss=0.755
>8, 253/273, d_loss=0.655, g_loss=0.757
>8, 254/273, d_loss=0.673, g_loss=0.716
>8, 255/273, d_loss=0.680, g_loss=0.716
>8, 256/273, d_loss=0.672, g_loss=0.768
>8, 257/273, d_loss=0.685, g_loss=0.775
>8, 258/273, d_loss=0.653, g_loss=0.798
>8, 259/273, d_loss=0.672, g_loss=0.764
>8, 260/273, d loss=0.677, g loss=0.743
>8, 261/273, d_loss=0.664, g_loss=0.719
>8, 262/273, d_loss=0.694, g_loss=0.704
>8, 263/273, d_loss=0.666, g_loss=0.693
>8, 264/273, d_loss=0.676, g_loss=0.682
>8, 265/273, d_loss=0.690, g_loss=0.738
>8, 266/273, d_loss=0.681, g_loss=0.751
>8, 267/273, d_loss=0.671, g_loss=0.771
>8, 268/273, d_loss=0.681, g_loss=0.771
>8, 269/273, d_loss=0.689, g_loss=0.738
>8, 270/273, d_loss=0.665, g_loss=0.727
>8, 271/273, d_loss=0.666, g_loss=0.760
>8, 272/273, d_loss=0.664, g_loss=0.792
>8, 273/273, d_loss=0.675, g_loss=0.776
```

```
>9, 1/273, d_loss=0.683, g_loss=0.741
>9, 2/273, d_loss=0.668, g_loss=0.725
>9, 3/273, d_loss=0.694, g_loss=0.744
>9, 4/273, d_loss=0.677, g_loss=0.774
>9, 5/273, d loss=0.687, g loss=0.769
>9, 6/273, d_loss=0.662, g_loss=0.760
>9, 7/273, d_loss=0.671, g_loss=0.711
>9, 8/273, d_loss=0.672, g_loss=0.717
>9, 9/273, d_loss=0.676, g_loss=0.744
>9, 10/273, d_loss=0.675, g_loss=0.758
>9, 11/273, d_loss=0.670, g_loss=0.742
>9, 12/273, d_loss=0.661, g_loss=0.757
>9, 13/273, d_loss=0.683, g_loss=0.777
>9, 14/273, d_loss=0.680, g_loss=0.812
>9, 15/273, d_loss=0.690, g_loss=0.769
>9, 16/273, d_loss=0.670, g_loss=0.718
>9, 17/273, d_loss=0.673, g_loss=0.719
>9, 18/273, d_loss=0.678, g_loss=0.717
>9, 19/273, d_loss=0.665, g_loss=0.720
>9, 20/273, d_loss=0.680, g_loss=0.737
>9, 21/273, d_loss=0.684, g_loss=0.772
>9, 22/273, d loss=0.664, g loss=0.781
>9, 23/273, d_loss=0.675, g_loss=0.807
>9, 24/273, d_loss=0.699, g_loss=0.755
>9, 25/273, d_loss=0.663, g_loss=0.698
>9, 26/273, d_loss=0.679, g_loss=0.670
>9, 27/273, d_loss=0.691, g_loss=0.690
>9, 28/273, d_loss=0.678, g_loss=0.754
>9, 29/273, d_loss=0.672, g_loss=0.769
>9, 30/273, d_loss=0.688, g_loss=0.820
>9, 31/273, d_loss=0.682, g_loss=0.769
>9, 32/273, d_loss=0.672, g_loss=0.725
>9, 33/273, d_loss=0.679, g_loss=0.719
>9, 34/273, d_loss=0.679, g_loss=0.738
>9, 35/273, d loss=0.675, g loss=0.771
>9, 36/273, d_loss=0.681, g_loss=0.744
>9, 37/273, d_loss=0.673, g_loss=0.710
>9, 38/273, d_loss=0.678, g_loss=0.728
>9, 39/273, d_loss=0.677, g_loss=0.752
>9, 40/273, d_loss=0.673, g_loss=0.743
>9, 41/273, d_loss=0.666, g_loss=0.760
>9, 42/273, d_loss=0.677, g_loss=0.783
>9, 43/273, d_loss=0.666, g_loss=0.820
>9, 44/273, d_loss=0.668, g_loss=0.791
>9, 45/273, d_loss=0.664, g_loss=0.764
>9, 46/273, d_loss=0.641, g_loss=0.774
>9, 47/273, d_loss=0.642, g_loss=0.779
>9, 48/273, d_loss=0.672, g_loss=0.774
```

```
>9, 49/273, d_loss=0.649, g_loss=0.763
>9, 50/273, d_loss=0.667, g_loss=0.700
>9, 51/273, d_loss=0.671, g_loss=0.705
>9, 52/273, d_loss=0.649, g_loss=0.726
>9, 53/273, d loss=0.656, g loss=0.779
>9, 54/273, d_loss=0.676, g_loss=0.803
>9, 55/273, d_loss=0.653, g_loss=0.820
>9, 56/273, d_loss=0.677, g_loss=0.800
>9, 57/273, d_loss=0.690, g_loss=0.696
>9, 58/273, d_loss=0.673, g_loss=0.696
>9, 59/273, d_loss=0.687, g_loss=0.688
>9, 60/273, d_loss=0.668, g_loss=0.708
>9, 61/273, d_loss=0.682, g_loss=0.714
>9, 62/273, d_loss=0.676, g_loss=0.761
>9, 63/273, d_loss=0.674, g_loss=0.772
>9, 64/273, d_loss=0.676, g_loss=0.769
>9, 65/273, d_loss=0.682, g_loss=0.721
>9, 66/273, d_loss=0.691, g_loss=0.732
>9, 67/273, d_loss=0.674, g_loss=0.729
>9, 68/273, d_loss=0.686, g_loss=0.753
>9, 69/273, d_loss=0.679, g_loss=0.765
>9, 70/273, d loss=0.685, g loss=0.753
>9, 71/273, d_loss=0.669, g_loss=0.732
>9, 72/273, d_loss=0.666, g_loss=0.775
>9, 73/273, d_loss=0.706, g_loss=0.786
>9, 74/273, d_loss=0.670, g_loss=0.768
>9, 75/273, d_loss=0.694, g_loss=0.739
>9, 76/273, d_loss=0.668, g_loss=0.707
>9, 77/273, d_loss=0.689, g_loss=0.726
>9, 78/273, d_loss=0.660, g_loss=0.741
>9, 79/273, d_loss=0.672, g_loss=0.786
>9, 80/273, d_loss=0.672, g_loss=0.811
>9, 81/273, d_loss=0.674, g_loss=0.823
>9, 82/273, d_loss=0.673, g_loss=0.766
>9, 83/273, d loss=0.669, g loss=0.686
>9, 84/273, d_loss=0.681, g_loss=0.681
>9, 85/273, d_loss=0.671, g_loss=0.719
>9, 86/273, d_loss=0.672, g_loss=0.729
>9, 87/273, d_loss=0.688, g_loss=0.755
>9, 88/273, d_loss=0.672, g_loss=0.792
>9, 89/273, d_loss=0.667, g_loss=0.752
>9, 90/273, d_loss=0.667, g_loss=0.739
>9, 91/273, d_loss=0.674, g_loss=0.741
>9, 92/273, d_loss=0.666, g_loss=0.722
>9, 93/273, d_loss=0.675, g_loss=0.710
>9, 94/273, d_loss=0.658, g_loss=0.724
>9, 95/273, d_loss=0.677, g_loss=0.775
>9, 96/273, d_loss=0.657, g_loss=0.784
```

```
>9, 97/273, d_loss=0.680, g_loss=0.767
>9, 98/273, d_loss=0.663, g_loss=0.769
>9, 99/273, d_loss=0.663, g_loss=0.760
>9, 100/273, d_loss=0.674, g_loss=0.794
>9, 101/273, d loss=0.667, g loss=0.763
>9, 102/273, d_loss=0.678, g_loss=0.764
>9, 103/273, d_loss=0.650, g_loss=0.739
>9, 104/273, d_loss=0.663, g_loss=0.711
>9, 105/273, d_loss=0.687, g_loss=0.723
>9, 106/273, d_loss=0.681, g_loss=0.751
>9, 107/273, d_loss=0.660, g_loss=0.736
>9, 108/273, d_loss=0.686, g_loss=0.762
>9, 109/273, d_loss=0.661, g_loss=0.764
>9, 110/273, d_loss=0.659, g_loss=0.746
>9, 111/273, d_loss=0.684, g_loss=0.754
>9, 112/273, d_loss=0.675, g_loss=0.737
>9, 113/273, d_loss=0.668, g_loss=0.728
>9, 114/273, d_loss=0.679, g_loss=0.753
>9, 115/273, d_loss=0.674, g_loss=0.741
>9, 116/273, d loss=0.666, g loss=0.757
>9, 117/273, d_loss=0.675, g_loss=0.794
>9, 118/273, d_loss=0.667, g_loss=0.797
>9, 119/273, d_loss=0.702, g_loss=0.837
>9, 120/273, d_loss=0.692, g_loss=0.821
>9, 121/273, d_loss=0.667, g_loss=0.752
>9, 122/273, d_loss=0.670, g_loss=0.745
>9, 123/273, d_loss=0.677, g_loss=0.706
>9, 124/273, d_loss=0.664, g_loss=0.683
>9, 125/273, d_loss=0.672, g_loss=0.680
>9, 126/273, d_loss=0.685, g_loss=0.712
>9, 127/273, d_loss=0.689, g_loss=0.734
>9, 128/273, d_loss=0.667, g_loss=0.775
>9, 129/273, d_loss=0.675, g_loss=0.785
>9, 130/273, d_loss=0.682, g_loss=0.770
>9, 131/273, d loss=0.667, g loss=0.770
>9, 132/273, d_loss=0.661, g_loss=0.786
>9, 133/273, d_loss=0.671, g_loss=0.729
>9, 134/273, d_loss=0.675, g_loss=0.670
>9, 135/273, d_loss=0.672, g_loss=0.706
>9, 136/273, d_loss=0.681, g_loss=0.733
>9, 137/273, d_loss=0.661, g_loss=0.777
>9, 138/273, d_loss=0.671, g_loss=0.803
>9, 139/273, d_loss=0.668, g_loss=0.772
>9, 140/273, d_loss=0.671, g_loss=0.739
>9, 141/273, d_loss=0.670, g_loss=0.710
>9, 142/273, d_loss=0.675, g_loss=0.738
>9, 143/273, d_loss=0.673, g_loss=0.756
>9, 144/273, d_loss=0.685, g_loss=0.791
```

```
>9, 145/273, d_loss=0.689, g_loss=0.758
>9, 146/273, d_loss=0.673, g_loss=0.752
>9, 147/273, d_loss=0.670, g_loss=0.731
>9, 148/273, d_loss=0.677, g_loss=0.707
>9, 149/273, d loss=0.680, g loss=0.699
>9, 150/273, d_loss=0.678, g_loss=0.726
>9, 151/273, d_loss=0.690, g_loss=0.768
>9, 152/273, d_loss=0.677, g_loss=0.795
>9, 153/273, d_loss=0.668, g_loss=0.740
>9, 154/273, d_loss=0.676, g_loss=0.690
>9, 155/273, d_loss=0.669, g_loss=0.662
>9, 156/273, d_loss=0.681, g_loss=0.727
>9, 157/273, d_loss=0.683, g_loss=0.798
>9, 158/273, d_loss=0.679, g_loss=0.833
>9, 159/273, d_loss=0.683, g_loss=0.776
>9, 160/273, d_loss=0.685, g_loss=0.745
>9, 161/273, d_loss=0.687, g_loss=0.712
>9, 162/273, d_loss=0.679, g_loss=0.685
>9, 163/273, d_loss=0.669, g_loss=0.690
>9, 164/273, d_loss=0.667, g_loss=0.722
>9, 165/273, d_loss=0.682, g_loss=0.741
>9, 166/273, d_loss=0.662, g_loss=0.760
>9, 167/273, d_loss=0.677, g_loss=0.765
>9, 168/273, d_loss=0.669, g_loss=0.728
>9, 169/273, d_loss=0.683, g_loss=0.694
>9, 170/273, d_loss=0.671, g_loss=0.737
>9, 171/273, d_loss=0.682, g_loss=0.767
>9, 172/273, d_loss=0.677, g_loss=0.798
>9, 173/273, d_loss=0.677, g_loss=0.787
>9, 174/273, d_loss=0.685, g_loss=0.768
>9, 175/273, d_loss=0.672, g_loss=0.735
>9, 176/273, d_loss=0.680, g_loss=0.718
>9, 177/273, d_loss=0.687, g_loss=0.725
>9, 178/273, d_loss=0.667, g_loss=0.743
>9, 179/273, d loss=0.663, g loss=0.732
>9, 180/273, d_loss=0.690, g_loss=0.722
>9, 181/273, d_loss=0.671, g_loss=0.756
>9, 182/273, d_loss=0.660, g_loss=0.719
>9, 183/273, d_loss=0.674, g_loss=0.775
>9, 184/273, d_loss=0.672, g_loss=0.801
>9, 185/273, d_loss=0.665, g_loss=0.802
>9, 186/273, d_loss=0.674, g_loss=0.767
>9, 187/273, d_loss=0.693, g_loss=0.749
>9, 188/273, d_loss=0.668, g_loss=0.728
>9, 189/273, d_loss=0.672, g_loss=0.702
>9, 190/273, d_loss=0.688, g_loss=0.711
>9, 191/273, d_loss=0.671, g_loss=0.704
>9, 192/273, d_loss=0.648, g_loss=0.683
```

```
>9, 193/273, d_loss=0.653, g_loss=0.682
>9, 194/273, d_loss=0.673, g_loss=0.711
>9, 195/273, d_loss=0.659, g_loss=0.756
>9, 196/273, d_loss=0.685, g_loss=0.795
>9, 197/273, d loss=0.695, g loss=0.776
>9, 198/273, d_loss=0.677, g_loss=0.772
>9, 199/273, d_loss=0.676, g_loss=0.756
>9, 200/273, d_loss=0.680, g_loss=0.736
>9, 201/273, d_loss=0.691, g_loss=0.763
>9, 202/273, d_loss=0.679, g_loss=0.809
>9, 203/273, d_loss=0.687, g_loss=0.781
>9, 204/273, d_loss=0.696, g_loss=0.745
>9, 205/273, d_loss=0.680, g_loss=0.695
>9, 206/273, d_loss=0.681, g_loss=0.677
>9, 207/273, d_loss=0.657, g_loss=0.681
>9, 208/273, d_loss=0.673, g_loss=0.702
>9, 209/273, d_loss=0.668, g_loss=0.733
>9, 210/273, d_loss=0.689, g_loss=0.781
>9, 211/273, d_loss=0.681, g_loss=0.811
>9, 212/273, d loss=0.651, g loss=0.773
>9, 213/273, d_loss=0.664, g_loss=0.784
>9, 214/273, d_loss=0.693, g_loss=0.712
>9, 215/273, d_loss=0.683, g_loss=0.677
>9, 216/273, d_loss=0.668, g_loss=0.651
>9, 217/273, d_loss=0.665, g_loss=0.662
>9, 218/273, d_loss=0.673, g_loss=0.739
>9, 219/273, d_loss=0.676, g_loss=0.824
>9, 220/273, d_loss=0.668, g_loss=0.850
>9, 221/273, d_loss=0.681, g_loss=0.793
>9, 222/273, d_loss=0.679, g_loss=0.740
>9, 223/273, d_loss=0.683, g_loss=0.691
>9, 224/273, d_loss=0.657, g_loss=0.681
>9, 225/273, d_loss=0.688, g_loss=0.697
>9, 226/273, d_loss=0.659, g_loss=0.713
>9, 227/273, d loss=0.664, g loss=0.727
>9, 228/273, d_loss=0.673, g_loss=0.750
>9, 229/273, d_loss=0.675, g_loss=0.740
>9, 230/273, d_loss=0.667, g_loss=0.739
>9, 231/273, d_loss=0.688, g_loss=0.735
>9, 232/273, d_loss=0.659, g_loss=0.737
>9, 233/273, d_loss=0.673, g_loss=0.760
>9, 234/273, d_loss=0.701, g_loss=0.787
>9, 235/273, d_loss=0.689, g_loss=0.813
>9, 236/273, d_loss=0.671, g_loss=0.747
>9, 237/273, d_loss=0.689, g_loss=0.715
>9, 238/273, d_loss=0.675, g_loss=0.699
>9, 239/273, d_loss=0.671, g_loss=0.693
>9, 240/273, d_loss=0.670, g_loss=0.703
```

```
>9, 241/273, d_loss=0.675, g_loss=0.719
>9, 242/273, d_loss=0.670, g_loss=0.751
>9, 243/273, d_loss=0.680, g_loss=0.757
>9, 244/273, d_loss=0.679, g_loss=0.751
>9, 245/273, d loss=0.676, g loss=0.732
>9, 246/273, d_loss=0.672, g_loss=0.727
>9, 247/273, d_loss=0.678, g_loss=0.728
>9, 248/273, d_loss=0.692, g_loss=0.740
>9, 249/273, d_loss=0.666, g_loss=0.762
>9, 250/273, d_loss=0.672, g_loss=0.748
>9, 251/273, d_loss=0.689, g_loss=0.768
>9, 252/273, d_loss=0.679, g_loss=0.765
>9, 253/273, d_loss=0.662, g_loss=0.712
>9, 254/273, d_loss=0.679, g_loss=0.719
>9, 255/273, d_loss=0.690, g_loss=0.748
>9, 256/273, d_loss=0.675, g_loss=0.752
>9, 257/273, d_loss=0.674, g_loss=0.783
>9, 258/273, d_loss=0.676, g_loss=0.790
>9, 259/273, d_loss=0.656, g_loss=0.768
>9, 260/273, d loss=0.674, g loss=0.757
>9, 261/273, d_loss=0.690, g_loss=0.731
>9, 262/273, d_loss=0.676, g_loss=0.721
>9, 263/273, d_loss=0.668, g_loss=0.678
>9, 264/273, d_loss=0.667, g_loss=0.705
>9, 265/273, d_loss=0.678, g_loss=0.726
>9, 266/273, d_loss=0.660, g_loss=0.762
>9, 267/273, d_loss=0.680, g_loss=0.770
>9, 268/273, d_loss=0.678, g_loss=0.786
>9, 269/273, d_loss=0.675, g_loss=0.744
>9, 270/273, d_loss=0.688, g_loss=0.717
>9, 271/273, d_loss=0.699, g_loss=0.701
>9, 272/273, d_loss=0.679, g_loss=0.739
>9, 273/273, d_loss=0.697, g_loss=0.737
>10, 1/273, d_loss=0.680, g_loss=0.753
>10, 2/273, d loss=0.690, g loss=0.707
>10, 3/273, d_loss=0.684, g_loss=0.716
>10, 4/273, d_loss=0.674, g_loss=0.685
>10, 5/273, d_loss=0.694, g_loss=0.728
>10, 6/273, d_loss=0.688, g_loss=0.806
>10, 7/273, d_loss=0.672, g_loss=0.830
>10, 8/273, d_loss=0.696, g_loss=0.819
>10, 9/273, d_loss=0.672, g_loss=0.745
>10, 10/273, d_loss=0.693, g_loss=0.704
>10, 11/273, d_loss=0.673, g_loss=0.704
>10, 12/273, d_loss=0.677, g_loss=0.695
>10, 13/273, d_loss=0.673, g_loss=0.719
>10, 14/273, d_loss=0.676, g_loss=0.730
>10, 15/273, d_loss=0.662, g_loss=0.732
```

```
>10, 16/273, d_loss=0.685, g_loss=0.718
>10, 17/273, d_loss=0.681, g_loss=0.728
>10, 18/273, d_loss=0.687, g_loss=0.725
>10, 19/273, d_loss=0.681, g_loss=0.752
>10, 20/273, d_loss=0.671, g_loss=0.736
>10, 21/273, d_loss=0.687, g_loss=0.748
>10, 22/273, d_loss=0.689, g_loss=0.738
>10, 23/273, d_loss=0.673, g_loss=0.729
>10, 24/273, d_loss=0.679, g_loss=0.746
>10, 25/273, d_loss=0.670, g_loss=0.720
>10, 26/273, d_loss=0.688, g_loss=0.700
>10, 27/273, d_loss=0.663, g_loss=0.672
>10, 28/273, d_loss=0.677, g_loss=0.679
>10, 29/273, d_loss=0.676, g_loss=0.718
>10, 30/273, d_loss=0.677, g_loss=0.757
>10, 31/273, d_loss=0.675, g_loss=0.795
>10, 32/273, d_loss=0.689, g_loss=0.788
>10, 33/273, d_loss=0.676, g_loss=0.732
>10, 34/273, d_loss=0.676, g_loss=0.737
>10, 35/273, d_loss=0.686, g_loss=0.712
>10, 36/273, d_loss=0.696, g_loss=0.692
>10, 37/273, d_loss=0.681, g_loss=0.697
>10, 38/273, d_loss=0.665, g_loss=0.715
>10, 39/273, d_loss=0.691, g_loss=0.771
>10, 40/273, d_loss=0.696, g_loss=0.774
>10, 41/273, d_loss=0.678, g_loss=0.769
>10, 42/273, d_loss=0.682, g_loss=0.732
>10, 43/273, d_loss=0.677, g_loss=0.722
>10, 44/273, d_loss=0.682, g_loss=0.707
>10, 45/273, d_loss=0.677, g_loss=0.718
>10, 46/273, d_loss=0.672, g_loss=0.688
>10, 47/273, d_loss=0.692, g_loss=0.715
>10, 48/273, d_loss=0.680, g_loss=0.745
>10, 49/273, d_loss=0.688, g_loss=0.763
>10, 50/273, d loss=0.678, g loss=0.753
>10, 51/273, d_loss=0.686, g_loss=0.750
>10, 52/273, d_loss=0.669, g_loss=0.733
>10, 53/273, d_loss=0.671, g_loss=0.714
>10, 54/273, d_loss=0.698, g_loss=0.722
>10, 55/273, d_loss=0.691, g_loss=0.742
>10, 56/273, d_loss=0.693, g_loss=0.741
>10, 57/273, d_loss=0.678, g_loss=0.738
>10, 58/273, d_loss=0.670, g_loss=0.737
>10, 59/273, d_loss=0.684, g_loss=0.741
>10, 60/273, d_loss=0.672, g_loss=0.739
>10, 61/273, d_loss=0.685, g_loss=0.752
>10, 62/273, d_loss=0.661, g_loss=0.727
>10, 63/273, d_loss=0.681, g_loss=0.708
```

```
>10, 64/273, d_loss=0.680, g_loss=0.705
>10, 65/273, d_loss=0.674, g_loss=0.722
>10, 66/273, d_loss=0.679, g_loss=0.762
>10, 67/273, d_loss=0.678, g_loss=0.737
>10, 68/273, d_loss=0.694, g_loss=0.706
>10, 69/273, d_loss=0.671, g_loss=0.767
>10, 70/273, d_loss=0.685, g_loss=0.783
>10, 71/273, d_loss=0.677, g_loss=0.798
>10, 72/273, d_loss=0.691, g_loss=0.738
>10, 73/273, d_loss=0.695, g_loss=0.708
>10, 74/273, d_loss=0.703, g_loss=0.720
>10, 75/273, d_loss=0.696, g_loss=0.685
>10, 76/273, d_loss=0.677, g_loss=0.702
>10, 77/273, d_loss=0.691, g_loss=0.729
>10, 78/273, d_loss=0.682, g_loss=0.721
>10, 79/273, d_loss=0.676, g_loss=0.760
>10, 80/273, d_loss=0.686, g_loss=0.766
>10, 81/273, d_loss=0.680, g_loss=0.775
>10, 82/273, d_loss=0.683, g_loss=0.728
>10, 83/273, d_loss=0.692, g_loss=0.702
>10, 84/273, d_loss=0.680, g_loss=0.690
>10, 85/273, d_loss=0.666, g_loss=0.691
>10, 86/273, d_loss=0.668, g_loss=0.712
>10, 87/273, d_loss=0.688, g_loss=0.744
>10, 88/273, d_loss=0.696, g_loss=0.792
>10, 89/273, d_loss=0.683, g_loss=0.792
>10, 90/273, d_loss=0.699, g_loss=0.787
>10, 91/273, d_loss=0.682, g_loss=0.781
>10, 92/273, d_loss=0.688, g_loss=0.725
>10, 93/273, d_loss=0.669, g_loss=0.687
>10, 94/273, d_loss=0.670, g_loss=0.653
>10, 95/273, d_loss=0.669, g_loss=0.662
>10, 96/273, d_loss=0.688, g_loss=0.693
>10, 97/273, d_loss=0.666, g_loss=0.709
>10, 98/273, d loss=0.692, g loss=0.761
>10, 99/273, d_loss=0.681, g_loss=0.807
>10, 100/273, d_loss=0.681, g_loss=0.833
>10, 101/273, d_loss=0.659, g_loss=0.801
>10, 102/273, d_loss=0.687, g_loss=0.779
>10, 103/273, d_loss=0.666, g_loss=0.762
>10, 104/273, d_loss=0.688, g_loss=0.711
>10, 105/273, d_loss=0.707, g_loss=0.676
>10, 106/273, d_loss=0.680, g_loss=0.679
>10, 107/273, d_loss=0.677, g_loss=0.687
>10, 108/273, d_loss=0.688, g_loss=0.705
>10, 109/273, d_loss=0.678, g_loss=0.720
>10, 110/273, d_loss=0.681, g_loss=0.715
>10, 111/273, d_loss=0.679, g_loss=0.749
```

```
>10, 112/273, d_loss=0.679, g_loss=0.789
>10, 113/273, d_loss=0.688, g_loss=0.787
>10, 114/273, d_loss=0.665, g_loss=0.770
>10, 115/273, d_loss=0.690, g_loss=0.726
>10, 116/273, d loss=0.686, g loss=0.711
>10, 117/273, d_loss=0.675, g_loss=0.689
>10, 118/273, d_loss=0.694, g_loss=0.707
>10, 119/273, d_loss=0.685, g_loss=0.716
>10, 120/273, d_loss=0.674, g_loss=0.727
>10, 121/273, d_loss=0.685, g_loss=0.708
>10, 122/273, d_loss=0.680, g_loss=0.728
>10, 123/273, d_loss=0.681, g_loss=0.757
>10, 124/273, d_loss=0.676, g_loss=0.745
>10, 125/273, d_loss=0.672, g_loss=0.775
>10, 126/273, d_loss=0.679, g_loss=0.773
>10, 127/273, d_loss=0.689, g_loss=0.740
>10, 128/273, d_loss=0.674, g_loss=0.744
>10, 129/273, d_loss=0.665, g_loss=0.740
>10, 130/273, d_loss=0.687, g_loss=0.701
>10, 131/273, d loss=0.687, g loss=0.717
>10, 132/273, d_loss=0.669, g_loss=0.700
>10, 133/273, d_loss=0.666, g_loss=0.702
>10, 134/273, d_loss=0.675, g_loss=0.703
>10, 135/273, d_loss=0.671, g_loss=0.731
>10, 136/273, d_loss=0.684, g_loss=0.718
>10, 137/273, d_loss=0.667, g_loss=0.729
>10, 138/273, d_loss=0.670, g_loss=0.705
>10, 139/273, d_loss=0.678, g_loss=0.736
>10, 140/273, d_loss=0.677, g_loss=0.757
>10, 141/273, d_loss=0.674, g_loss=0.758
>10, 142/273, d_loss=0.679, g_loss=0.730
>10, 143/273, d_loss=0.678, g_loss=0.733
>10, 144/273, d_loss=0.676, g_loss=0.707
>10, 145/273, d_loss=0.686, g_loss=0.705
>10, 146/273, d loss=0.696, g loss=0.715
>10, 147/273, d_loss=0.670, g_loss=0.731
>10, 148/273, d_loss=0.674, g_loss=0.753
>10, 149/273, d_loss=0.679, g_loss=0.771
>10, 150/273, d_loss=0.682, g_loss=0.759
>10, 151/273, d_loss=0.692, g_loss=0.746
>10, 152/273, d_loss=0.662, g_loss=0.711
>10, 153/273, d_loss=0.687, g_loss=0.709
>10, 154/273, d_loss=0.681, g_loss=0.710
>10, 155/273, d_loss=0.678, g_loss=0.699
>10, 156/273, d_loss=0.674, g_loss=0.718
>10, 157/273, d_loss=0.684, g_loss=0.738
>10, 158/273, d_loss=0.682, g_loss=0.767
>10, 159/273, d_loss=0.679, g_loss=0.774
```

```
>10, 160/273, d_loss=0.696, g_loss=0.782
>10, 161/273, d_loss=0.685, g_loss=0.764
>10, 162/273, d_loss=0.680, g_loss=0.724
>10, 163/273, d_loss=0.678, g_loss=0.713
>10, 164/273, d loss=0.673, g loss=0.746
>10, 165/273, d_loss=0.689, g_loss=0.759
>10, 166/273, d_loss=0.691, g_loss=0.779
>10, 167/273, d_loss=0.672, g_loss=0.762
>10, 168/273, d_loss=0.684, g_loss=0.725
>10, 169/273, d_loss=0.684, g_loss=0.683
>10, 170/273, d_loss=0.691, g_loss=0.669
>10, 171/273, d_loss=0.688, g_loss=0.670
>10, 172/273, d_loss=0.671, g_loss=0.720
>10, 173/273, d_loss=0.676, g_loss=0.740
>10, 174/273, d_loss=0.684, g_loss=0.762
>10, 175/273, d_loss=0.672, g_loss=0.809
>10, 176/273, d_loss=0.690, g_loss=0.799
>10, 177/273, d_loss=0.696, g_loss=0.737
>10, 178/273, d_loss=0.678, g_loss=0.688
>10, 179/273, d loss=0.687, g loss=0.677
>10, 180/273, d_loss=0.686, g_loss=0.691
>10, 181/273, d_loss=0.687, g_loss=0.691
>10, 182/273, d_loss=0.685, g_loss=0.742
>10, 183/273, d_loss=0.681, g_loss=0.753
>10, 184/273, d_loss=0.674, g_loss=0.748
>10, 185/273, d_loss=0.690, g_loss=0.749
>10, 186/273, d_loss=0.678, g_loss=0.746
>10, 187/273, d_loss=0.675, g_loss=0.758
>10, 188/273, d_loss=0.687, g_loss=0.755
>10, 189/273, d_loss=0.677, g_loss=0.739
>10, 190/273, d_loss=0.677, g_loss=0.720
>10, 191/273, d_loss=0.683, g_loss=0.723
>10, 192/273, d_loss=0.684, g_loss=0.698
>10, 193/273, d_loss=0.674, g_loss=0.707
>10, 194/273, d loss=0.670, g loss=0.714
>10, 195/273, d_loss=0.687, g_loss=0.720
>10, 196/273, d_loss=0.686, g_loss=0.756
>10, 197/273, d_loss=0.683, g_loss=0.762
>10, 198/273, d_loss=0.680, g_loss=0.738
>10, 199/273, d_loss=0.694, g_loss=0.710
>10, 200/273, d_loss=0.678, g_loss=0.683
>10, 201/273, d_loss=0.676, g_loss=0.699
>10, 202/273, d_loss=0.681, g_loss=0.738
>10, 203/273, d_loss=0.685, g_loss=0.754
>10, 204/273, d_loss=0.680, g_loss=0.758
>10, 205/273, d_loss=0.685, g_loss=0.784
>10, 206/273, d_loss=0.683, g_loss=0.759
>10, 207/273, d_loss=0.676, g_loss=0.740
```

```
>10, 208/273, d_loss=0.668, g_loss=0.697
>10, 209/273, d_loss=0.676, g_loss=0.699
>10, 210/273, d_loss=0.677, g_loss=0.735
>10, 211/273, d_loss=0.675, g_loss=0.757
>10, 212/273, d loss=0.671, g loss=0.740
>10, 213/273, d_loss=0.698, g_loss=0.717
>10, 214/273, d_loss=0.675, g_loss=0.692
>10, 215/273, d_loss=0.671, g_loss=0.691
>10, 216/273, d_loss=0.689, g_loss=0.709
>10, 217/273, d_loss=0.674, g_loss=0.741
>10, 218/273, d_loss=0.696, g_loss=0.766
>10, 219/273, d_loss=0.689, g_loss=0.784
>10, 220/273, d_loss=0.689, g_loss=0.796
>10, 221/273, d_loss=0.687, g_loss=0.806
>10, 222/273, d_loss=0.683, g_loss=0.784
>10, 223/273, d_loss=0.685, g_loss=0.753
>10, 224/273, d_loss=0.693, g_loss=0.703
>10, 225/273, d_loss=0.697, g_loss=0.664
>10, 226/273, d_loss=0.682, g_loss=0.663
>10, 227/273, d loss=0.678, g loss=0.682
>10, 228/273, d_loss=0.681, g_loss=0.691
>10, 229/273, d_loss=0.679, g_loss=0.746
>10, 230/273, d_loss=0.672, g_loss=0.819
>10, 231/273, d_loss=0.685, g_loss=0.828
>10, 232/273, d_loss=0.671, g_loss=0.795
>10, 233/273, d_loss=0.673, g_loss=0.766
>10, 234/273, d_loss=0.683, g_loss=0.724
>10, 235/273, d_loss=0.669, g_loss=0.682
>10, 236/273, d_loss=0.678, g_loss=0.654
>10, 237/273, d_loss=0.687, g_loss=0.674
>10, 238/273, d_loss=0.671, g_loss=0.696
>10, 239/273, d_loss=0.678, g_loss=0.744
>10, 240/273, d_loss=0.701, g_loss=0.780
>10, 241/273, d_loss=0.678, g_loss=0.788
>10, 242/273, d loss=0.682, g loss=0.779
>10, 243/273, d_loss=0.687, g_loss=0.753
>10, 244/273, d_loss=0.687, g_loss=0.711
>10, 245/273, d_loss=0.684, g_loss=0.686
>10, 246/273, d_loss=0.696, g_loss=0.660
>10, 247/273, d_loss=0.685, g_loss=0.662
>10, 248/273, d_loss=0.709, g_loss=0.702
>10, 249/273, d_loss=0.696, g_loss=0.725
>10, 250/273, d_loss=0.682, g_loss=0.752
>10, 251/273, d_loss=0.674, g_loss=0.780
>10, 252/273, d_loss=0.694, g_loss=0.768
>10, 253/273, d_loss=0.673, g_loss=0.728
>10, 254/273, d_loss=0.663, g_loss=0.734
>10, 255/273, d_loss=0.685, g_loss=0.725
```

```
>10, 256/273, d_loss=0.678, g_loss=0.700
    >10, 257/273, d_loss=0.667, g_loss=0.713
    >10, 258/273, d_loss=0.673, g_loss=0.693
    >10, 259/273, d_loss=0.683, g_loss=0.715
    >10, 260/273, d loss=0.677, g loss=0.752
    >10, 261/273, d_loss=0.655, g_loss=0.774
    >10, 262/273, d loss=0.666, g loss=0.762
    >10, 263/273, d_loss=0.681, g_loss=0.760
    >10, 264/273, d loss=0.684, g loss=0.737
    >10, 265/273, d_loss=0.677, g_loss=0.705
    >10, 266/273, d_loss=0.673, g_loss=0.667
    >10, 267/273, d_loss=0.679, g_loss=0.714
    >10, 268/273, d_loss=0.673, g_loss=0.727
    >10, 269/273, d_loss=0.673, g_loss=0.735
    >10, 270/273, d_loss=0.686, g_loss=0.733
    >10, 271/273, d_loss=0.702, g_loss=0.725
    >10, 272/273, d_loss=0.689, g_loss=0.721
    >10, 273/273, d_loss=0.672, g_loss=0.688
    >Accuracy real: 82%, fake: 36%
[]: # generate points in latent space as input for the generator
     def generate_latent_points(latent_dim, n_samples):
         # generate points in the latent space
         x input = randn(latent dim * n samples)
         # reshape into a batch of inputs for the network
         x_input = x_input.reshape(n_samples, latent_dim)
         return x_input
     # create and display a plot of generated images (reversed grayscale)
     def display_plot(examples, n):
         for i in range(n * n):
             plt.subplot(n, n, 1 + i)
             plt.axis('off')
             plt.imshow(examples[i, :, :, 0], cmap='gray_r')
         plt.show()
     # load model
     #model = load_model('generator_model_100.h5') #load the last seralized model_
     \hookrightarrow (latest version of the GAN model)
     # generate images
     latent_points = generate_latent_points(100, 25)
     # generate images
     X = trained_generator.predict(latent_points)
     # plot the result
     display plot(X, 5)
```



```
[]: # generate points in latent space as input for the generator
     def generate_latent_points(latent_dim, n_samples):
         # generate points in the latent space
        x_input = randn(latent_dim * n_samples)
         # reshape into a batch of inputs for the network
        x_input = x_input.reshape(n_samples, latent_dim)
        return x_input
     # create and display a plot of generated images (reversed grayscale)
     def display_plot(examples, n):
        for i in range(n * n):
            plt.subplot(n, n, 1 + i)
            plt.axis('off')
            plt.imshow(examples[i, :, :, 0], cmap='gray_r')
        plt.show()
     # load model
     #model = load_model('generator_model_100.h5') #load the last seralized model_
     → (latest version of the GAN model)
     # generate images
     latent_points = generate_latent_points(100, 25)
     # generate images
     X = trained_generator.predict(latent_points)
     # plot the result
     display_plot(X, 5)
```



```
[]: # generate points in latent space as input for the generator
     def generate_latent_points(latent_dim, n_samples):
         # generate points in the latent space
         x_input = randn(latent_dim * n_samples)
         # reshape into a batch of inputs for the network
         x_input = x_input.reshape(n_samples, latent_dim)
         return x_input
     # create and display a plot of generated images (reversed grayscale)
     def display_plot(examples, n):
         for i in range(n * n):
            plt.subplot(n, n, 1 + i)
            plt.axis('off')
            plt.imshow(examples[i, :, :, 0], cmap='gray_r')
         plt.show()
     # load model
     #model = load_model('generator_model_100.h5') #load the last seralized model_
     → (latest version of the GAN model)
     # generate images
     latent_points = generate_latent_points(100, 25)
     # generate images
     X = trained_generator.predict(latent_points)
     # plot the result
     display_plot(X, 5)
```

