Epoch: [0/200], Batch Num: [0/600]

Discriminator Loss: 1.4171, Generator Loss: 0.6666

D(x): 0.4986, D(G(z)): 0.5136

Figure(1600x1600)

Epoch: [0/200], Batch Num: [100/600]

Discriminator Loss: 1.7887, Generator Loss: 0.5021

D(x): 0.7565, D(G(z)): 0.7642

Figure(1600x1600)

Epoch: [0/200], Batch Num: [200/600]

Discriminator Loss: 0.3708, Generator Loss: 2.5988

D(x): 0.8649, D(G(z)): 0.1902

Figure(1600x1600)

Epoch: [0/200], Batch Num: [300/600]

Discriminator Loss: 0.0771, Generator Loss: 5.6234

D(x): 0.9500, D(G(z)): 0.0243

Figure(1600x1600)

Epoch: [0/200], Batch Num: [400/600]

Discriminator Loss: 0.3954, Generator Loss: 8.1147

D(x): 0.8449, D(G(z)): 0.1309

Figure(1600x1600)

Epoch: [0/200], Batch Num: [500/600]

Discriminator Loss: 0.8297, Generator Loss: 4.2767

D(x): 0.7538, D(G(z)): 0.2592

Figure(1600x1600)

Epoch: [1/200], Batch Num: [0/600]

Discriminator Loss: 0.2515, Generator Loss: 5.0232

D(x): 0.9507, D(G(z)): 0.1346

Figure(1600x1600)

Epoch: [1/200], Batch Num: [100/600]

Discriminator Loss: 0.3069, Generator Loss: 6.8727

D(x): 0.8977, D(G(z)): 0.0971

Figure(1600x1600)

Epoch: [1/200], Batch Num: [200/600]

Discriminator Loss: 1.1120, Generator Loss: 2.7414

D(x): 0.7732, D(G(z)): 0.3210

Figure(1600x1600)

Epoch: [1/200], Batch Num: [300/600]

Discriminator Loss: 0.8184, Generator Loss: 2.8742

D(x): 0.7262, D(G(z)): 0.2974

Figure(1600x1600)

Epoch: [1/200], Batch Num: [400/600]

Discriminator Loss: 1.3752, Generator Loss: 2.5395

D(x): 0.6369, D(G(z)): 0.3785

Epoch: [1/200], Batch Num: [500/600]

Discriminator Loss: 1.4563, Generator Loss: 1.1198

D(x): 0.6845, D(G(z)): 0.5598

Figure(1600x1600)

Epoch: [2/200], Batch Num: [0/600]

Discriminator Loss: 0.2688, Generator Loss: 3.2419

D(x): 0.8996, D(G(z)): 0.1369

Figure(1600x1600)

Epoch: [2/200], Batch Num: [100/600]

Discriminator Loss: 0.7334, Generator Loss: 2.3242

D(x): 0.7736, D(G(z)): 0.2667

Figure(1600x1600)

Epoch: [2/200], Batch Num: [200/600]

Discriminator Loss: 0.5584, Generator Loss: 3.6603

D(x): 0.8496, D(G(z)): 0.1884

Figure(1600x1600)

Epoch: [2/200], Batch Num: [300/600]

Discriminator Loss: 0.9313, Generator Loss: 1.4265

D(x): 0.7188, D(G(z)): 0.2463

Figure(1600x1600)

Epoch: [2/200], Batch Num: [400/600]

Discriminator Loss: 0.9262, Generator Loss: 2.8484

D(x): 0.8239, D(G(z)): 0.3432

Figure(1600x1600)

Epoch: [2/200], Batch Num: [500/600]

Discriminator Loss: 0.4794, Generator Loss: 4.6855

D(x): 0.8446, D(G(z)): 0.1124

Figure(1600x1600)

Epoch: [3/200], Batch Num: [0/600]

Discriminator Loss: 1.4510, Generator Loss: 3.3747

D(x): 0.6830, D(G(z)): 0.1892

Figure(1600x1600)

Epoch: [3/200], Batch Num: [100/600]

Discriminator Loss: 0.6188, Generator Loss: 2.9220

D(x): 0.8977, D(G(z)): 0.2319

Figure(1600x1600)

Epoch: [3/200], Batch Num: [200/600]

Discriminator Loss: 0.4184, Generator Loss: 2.9859

D(x): 0.8913, D(G(z)): 0.1491

Figure(1600x1600)

Epoch: [3/200], Batch Num: [300/600]

Discriminator Loss: 0.6878, Generator Loss: 2.3218

D(x): 0.8392, D(G(z)): 0.1627

Epoch: [3/200], Batch Num: [400/600]

Discriminator Loss: 0.1899, Generator Loss: 5.3732

D(x): 0.9156, D(G(z)): 0.0217

Figure(1600x1600)

Epoch: [3/200], Batch Num: [500/600]

Discriminator Loss: 0.2422, Generator Loss: 4.7835

D(x): 0.9401, D(G(z)): 0.0854

Figure(1600x1600)

Epoch: [4/200], Batch Num: [0/600]

Discriminator Loss: 0.3125, Generator Loss: 4.6832

D(x): 0.8872, D(G(z)): 0.0644

Figure(1600x1600)

Epoch: [4/200], Batch Num: [100/600]

Discriminator Loss: 0.3800, Generator Loss: 2.9090

D(x): 0.8937, D(G(z)): 0.1543

Figure(1600x1600)

Epoch: [4/200], Batch Num: [200/600]

Discriminator Loss: 0.3729, Generator Loss: 4.0756

D(x): 0.8708, D(G(z)): 0.1209

Figure(1600x1600)

Epoch: [4/200], Batch Num: [300/600]

Discriminator Loss: 0.2562, Generator Loss: 4.2421

D(x): 0.9406, D(G(z)): 0.1062

Figure(1600x1600)

Epoch: [4/200], Batch Num: [400/600]

Discriminator Loss: 0.2042, Generator Loss: 3.3313

D(x): 0.9418, D(G(z)): 0.0799

Figure(1600x1600)

Epoch: [4/200], Batch Num: [500/600]

Discriminator Loss: 0.4270, Generator Loss: 3.0472

D(x): 0.9230, D(G(z)): 0.1866

Figure(1600x1600)

Epoch: [5/200], Batch Num: [0/600]

Discriminator Loss: 0.4821, Generator Loss: 3.4478

D(x): 0.8687, D(G(z)): 0.1134

Figure(1600x1600)

Epoch: [5/200], Batch Num: [100/600]

Discriminator Loss: 0.2647, Generator Loss: 2.6483

D(x): 0.9495, D(G(z)): 0.1366

Figure(1600x1600)

Epoch: [5/200], Batch Num: [200/600]

Discriminator Loss: 0.2902, Generator Loss: 3.5725

D(x): 0.9140, D(G(z)): 0.0955

Epoch: [5/200], Batch Num: [300/600]

Discriminator Loss: 0.6038, Generator Loss: 2.9035

D(x): 0.8804, D(G(z)): 0.2414

Figure(1600x1600)

Epoch: [5/200], Batch Num: [400/600]

Discriminator Loss: 0.2682, Generator Loss: 5.3582

D(x): 0.8459, D(G(z)): 0.0412

Figure(1600x1600)

Epoch: [5/200], Batch Num: [500/600]

Discriminator Loss: 0.7242, Generator Loss: 2.8770

D(x): 0.8208, D(G(z)): 0.2000

Figure(1600x1600)

Epoch: [6/200], Batch Num: [0/600]

Discriminator Loss: 0.3912, Generator Loss: 3.9512

D(x): 0.8159, D(G(z)): 0.0477

Figure(1600x1600)

Epoch: [6/200], Batch Num: [100/600]

Discriminator Loss: 0.4289, Generator Loss: 3.4350

D(x): 0.8867, D(G(z)): 0.0931

Figure(1600x1600)

Epoch: [6/200], Batch Num: [200/600]

Discriminator Loss: 0.2717, Generator Loss: 3.7327

D(x): 0.9457, D(G(z)): 0.1406

Figure(1600x1600)

Epoch: [6/200], Batch Num: [300/600]

Discriminator Loss: 0.5086, Generator Loss: 3.1125

D(x): 0.8101, D(G(z)): 0.0914

Figure(1600x1600)

Epoch: [6/200], Batch Num: [400/600]

Discriminator Loss: 0.5396, Generator Loss: 3.9596

D(x): 0.7982, D(G(z)): 0.0722

Figure(1600x1600)

Epoch: [6/200], Batch Num: [500/600]

Discriminator Loss: 0.8215, Generator Loss: 1.6912

D(x): 0.9251, D(G(z)): 0.3657

Figure(1600x1600)

Epoch: [7/200], Batch Num: [0/600]

Discriminator Loss: 0.3540, Generator Loss: 3.2011

D(x): 0.8935, D(G(z)): 0.1310

Figure(1600x1600)

Epoch: [7/200], Batch Num: [100/600]

Discriminator Loss: 0.3175, Generator Loss: 2.8950

D(x): 0.9128, D(G(z)): 0.1100

Epoch: [7/200], Batch Num: [200/600]

Discriminator Loss: 0.4134, Generator Loss: 4.3775

D(x): 0.8769, D(G(z)): 0.1390

Figure(1600x1600)

Epoch: [7/200], Batch Num: [300/600]

Discriminator Loss: 0.3190, Generator Loss: 3.3796

D(x): 0.8866, D(G(z)): 0.1054

Figure(1600x1600)

Epoch: [7/200], Batch Num: [400/600]

Discriminator Loss: 0.4557, Generator Loss: 3.2064

D(x): 0.8423, D(G(z)): 0.1235

Figure(1600x1600)

Epoch: [7/200], Batch Num: [500/600]

Discriminator Loss: 0.6470, Generator Loss: 2.8161

D(x): 0.7856, D(G(z)): 0.1620

Figure(1600x1600)

Epoch: [8/200], Batch Num: [0/600]

Discriminator Loss: 0.5413, Generator Loss: 3.3228

D(x): 0.9268, D(G(z)): 0.2339

Figure(1600x1600)

Epoch: [8/200], Batch Num: [100/600]

Discriminator Loss: 0.4656, Generator Loss: 2.4683

D(x): 0.8510, D(G(z)): 0.1323

Figure(1600x1600)

Epoch: [8/200], Batch Num: [200/600]

Discriminator Loss: 0.4845, Generator Loss: 2.8170

D(x): 0.7991, D(G(z)): 0.1007

Figure(1600x1600)

Epoch: [8/200], Batch Num: [300/600]

Discriminator Loss: 0.4969, Generator Loss: 2.4822

D(x): 0.9218, D(G(z)): 0.2491

Figure(1600x1600)

Epoch: [8/200], Batch Num: [400/600]

Discriminator Loss: 0.7598, Generator Loss: 2.2219

D(x): 0.8103, D(G(z)): 0.2267

Figure(1600x1600)

Epoch: [8/200], Batch Num: [500/600]

Discriminator Loss: 0.6338, Generator Loss: 2.9822

D(x): 0.7735, D(G(z)): 0.1022

Figure(1600x1600)

Epoch: [9/200], Batch Num: [0/600]

Discriminator Loss: 0.4331, Generator Loss: 2.7683

D(x): 0.8354, D(G(z)): 0.1324

Epoch: [9/200], Batch Num: [100/600]

Discriminator Loss: 0.6940, Generator Loss: 3.0667

D(x): 0.7271, D(G(z)): 0.0962

Figure(1600x1600)

Epoch: [9/200], Batch Num: [200/600]

Discriminator Loss: 0.5922, Generator Loss: 2.1271

D(x): 0.8743, D(G(z)): 0.2092

Figure(1600x1600)

Epoch: [9/200], Batch Num: [300/600]

Discriminator Loss: 0.6779, Generator Loss: 2.1914

D(x): 0.7618, D(G(z)): 0.1964

Figure(1600x1600)

Epoch: [9/200], Batch Num: [400/600]

Discriminator Loss: 0.8996, Generator Loss: 2.9423

D(x): 0.9448, D(G(z)): 0.3692

Figure(1600x1600)

Epoch: [9/200], Batch Num: [500/600]

Discriminator Loss: 0.3948, Generator Loss: 2.3724

D(x): 0.8368, D(G(z)): 0.1233

Figure(1600x1600)

Epoch: [10/200], Batch Num: [0/600]

Discriminator Loss: 0.4403, Generator Loss: 2.5586

D(x): 0.8279, D(G(z)): 0.1081

Figure(1600x1600)

Epoch: [10/200], Batch Num: [100/600]

Discriminator Loss: 0.6006, Generator Loss: 3.4908

D(x): 0.8590, D(G(z)): 0.2268

Figure(1600x1600)

Epoch: [10/200], Batch Num: [200/600]

Discriminator Loss: 0.4665, Generator Loss: 2.3004

D(x): 0.8339, D(G(z)): 0.1508

Figure(1600x1600)

Epoch: [10/200], Batch Num: [300/600]

Discriminator Loss: 0.5576, Generator Loss: 2.9358

D(x): 0.8198, D(G(z)): 0.1731

Figure(1600x1600)

Epoch: [10/200], Batch Num: [400/600]

Discriminator Loss: 0.6995, Generator Loss: 2.7068

D(x): 0.7177, D(G(z)): 0.1651

Figure(1600x1600)

Epoch: [10/200], Batch Num: [500/600]

Discriminator Loss: 0.5455, Generator Loss: 3.4985

D(x): 0.8972, D(G(z)): 0.2116

Epoch: [11/200], Batch Num: [0/600]

Discriminator Loss: 0.6479, Generator Loss: 2.8450

D(x): 0.7234, D(G(z)): 0.0953

Figure(1600x1600)

Epoch: [11/200], Batch Num: [100/600]

Discriminator Loss: 0.6177, Generator Loss: 1.8363

D(x): 0.8223, D(G(z)): 0.2145

Figure(1600x1600)

Epoch: [11/200], Batch Num: [200/600]

Discriminator Loss: 0.5182, Generator Loss: 3.0590

D(x): 0.8157, D(G(z)): 0.1524

Figure(1600x1600)

Epoch: [11/200], Batch Num: [300/600]

Discriminator Loss: 0.7090, Generator Loss: 2.2946

D(x): 0.8538, D(G(z)): 0.2733

Figure(1600x1600)

Epoch: [11/200], Batch Num: [400/600]

Discriminator Loss: 0.6539, Generator Loss: 1.9056

D(x): 0.7837, D(G(z)): 0.2118

Figure(1600x1600)

Epoch: [11/200], Batch Num: [500/600]

Discriminator Loss: 0.4832, Generator Loss: 2.5612

D(x): 0.8014, D(G(z)): 0.1050

Figure(1600x1600)

Epoch: [12/200], Batch Num: [0/600]

Discriminator Loss: 0.5725, Generator Loss: 2.8386

D(x): 0.8518, D(G(z)): 0.2241

Figure(1600x1600)

Epoch: [12/200], Batch Num: [100/600]

Discriminator Loss: 0.7568, Generator Loss: 1.8079

D(x): 0.8046, D(G(z)): 0.2916

Figure(1600x1600)

Epoch: [12/200], Batch Num: [200/600]

Discriminator Loss: 1.0337, Generator Loss: 1.8866

D(x): 0.5783, D(G(z)): 0.2011

Figure(1600x1600)

Epoch: [12/200], Batch Num: [300/600]

Discriminator Loss: 0.5793, Generator Loss: 2.4113

D(x): 0.8422, D(G(z)): 0.2019

Figure(1600x1600)

Epoch: [12/200], Batch Num: [400/600]

Discriminator Loss: 0.7655, Generator Loss: 2.2557

D(x): 0.7975, D(G(z)): 0.2420

Epoch: [12/200], Batch Num: [500/600]

Discriminator Loss: 0.6869, Generator Loss: 2.5820

D(x): 0.7839, D(G(z)): 0.1756

Figure(1600x1600)

Epoch: [13/200], Batch Num: [0/600]

Discriminator Loss: 0.8669, Generator Loss: 1.4662

D(x): 0.6696, D(G(z)): 0.2291

Figure(1600x1600)

Epoch: [13/200], Batch Num: [100/600]

Discriminator Loss: 0.7954, Generator Loss: 1.5807

D(x): 0.7695, D(G(z)): 0.3163

Figure(1600x1600)

Epoch: [13/200], Batch Num: [200/600]

Discriminator Loss: 0.7323, Generator Loss: 1.9093

D(x): 0.7364, D(G(z)): 0.2258

Figure(1600x1600)

Epoch: [13/200], Batch Num: [300/600]

Discriminator Loss: 0.4641, Generator Loss: 2.8425

D(x): 0.8110, D(G(z)): 0.1339

Figure(1600x1600)

Epoch: [13/200], Batch Num: [400/600]

Discriminator Loss: 0.7509, Generator Loss: 1.6294

D(x): 0.7222, D(G(z)): 0.2510

Figure(1600x1600)

Epoch: [13/200], Batch Num: [500/600]

Discriminator Loss: 0.7930, Generator Loss: 1.5992

D(x): 0.7787, D(G(z)): 0.3049

Figure(1600x1600)

Epoch: [14/200], Batch Num: [0/600]

Discriminator Loss: 0.6148, Generator Loss: 1.9328

D(x): 0.7774, D(G(z)): 0.1817

Figure(1600x1600)

Epoch: [14/200], Batch Num: [100/600]

Discriminator Loss: 0.4655, Generator Loss: 2.4669

D(x): 0.7956, D(G(z)): 0.1111

Figure(1600x1600)

Epoch: [14/200], Batch Num: [200/600]

Discriminator Loss: 0.9675, Generator Loss: 1.8081

D(x): 0.6903, D(G(z)): 0.2299

Figure(1600x1600)

Epoch: [14/200], Batch Num: [300/600]

Discriminator Loss: 0.9230, Generator Loss: 1.9117

D(x): 0.7462, D(G(z)): 0.3147

Epoch: [14/200], Batch Num: [400/600]

Discriminator Loss: 0.6711, Generator Loss: 1.8375

D(x): 0.8884, D(G(z)): 0.2771

Figure(1600x1600)

Epoch: [14/200], Batch Num: [500/600]

Discriminator Loss: 0.7334, Generator Loss: 1.8139

D(x): 0.7557, D(G(z)): 0.2318

Figure(1600x1600)

Epoch: [15/200], Batch Num: [0/600]

Discriminator Loss: 0.6924, Generator Loss: 2.2558

D(x): 0.7744, D(G(z)): 0.1987

Figure(1600x1600)

Epoch: [15/200], Batch Num: [100/600]

Discriminator Loss: 0.7781, Generator Loss: 2.5881

D(x): 0.8001, D(G(z)): 0.3045

Figure(1600x1600)

Epoch: [15/200], Batch Num: [200/600]

Discriminator Loss: 0.7342, Generator Loss: 2.0698

D(x): 0.7863, D(G(z)): 0.2955

Figure(1600x1600)

Epoch: [15/200], Batch Num: [300/600]

Discriminator Loss: 0.7531, Generator Loss: 2.0066

D(x): 0.7893, D(G(z)): 0.2375

Figure(1600x1600)

Epoch: [15/200], Batch Num: [400/600]

Discriminator Loss: 0.8361, Generator Loss: 2.2200

D(x): 0.7655, D(G(z)): 0.2644

Figure(1600x1600)

Epoch: [15/200], Batch Num: [500/600]

Discriminator Loss: 0.6077, Generator Loss: 2.2305

D(x): 0.8233, D(G(z)): 0.2303

Figure(1600x1600)

Epoch: [16/200], Batch Num: [0/600]

Discriminator Loss: 0.7464, Generator Loss: 1.6251

D(x): 0.7764, D(G(z)): 0.2871

Figure(1600x1600)

Epoch: [16/200], Batch Num: [100/600]

Discriminator Loss: 0.6764, Generator Loss: 2.6906

D(x): 0.7373, D(G(z)): 0.1697

Figure(1600x1600)

Epoch: [16/200], Batch Num: [200/600]

Discriminator Loss: 0.5970, Generator Loss: 1.6657

D(x): 0.7950, D(G(z)): 0.2194

Epoch: [16/200], Batch Num: [300/600]

Discriminator Loss: 0.6747, Generator Loss: 1.6004

D(x): 0.7351, D(G(z)): 0.2085

Figure(1600x1600)

Epoch: [16/200], Batch Num: [400/600]

Discriminator Loss: 0.8694, Generator Loss: 1.9088

D(x): 0.7209, D(G(z)): 0.2819

Figure(1600x1600)

Epoch: [16/200], Batch Num: [500/600]

Discriminator Loss: 0.7786, Generator Loss: 2.1330

D(x): 0.7449, D(G(z)): 0.2551

Figure(1600x1600)

Epoch: [17/200], Batch Num: [0/600]

Discriminator Loss: 0.5078, Generator Loss: 2.4653

D(x): 0.8907, D(G(z)): 0.2196

Figure(1600x1600)

Epoch: [17/200], Batch Num: [100/600]

Discriminator Loss: 0.8347, Generator Loss: 1.9665

D(x): 0.7524, D(G(z)): 0.2922

Figure(1600x1600)

Epoch: [17/200], Batch Num: [200/600]

Discriminator Loss: 0.7361, Generator Loss: 2.2006

D(x): 0.7199, D(G(z)): 0.1882

Figure(1600x1600)

Epoch: [17/200], Batch Num: [300/600]

Discriminator Loss: 0.8804, Generator Loss: 1.4091

D(x): 0.7235, D(G(z)): 0.3142

Figure(1600x1600)

Epoch: [17/200], Batch Num: [400/600]

Discriminator Loss: 0.8415, Generator Loss: 1.8985

D(x): 0.7334, D(G(z)): 0.2580

Figure(1600x1600)

Epoch: [17/200], Batch Num: [500/600]

Discriminator Loss: 0.8502, Generator Loss: 1.4887

D(x): 0.7376, D(G(z)): 0.2935

Figure(1600x1600)

Epoch: [18/200], Batch Num: [0/600]

Discriminator Loss: 0.7927, Generator Loss: 1.2758

D(x): 0.7964, D(G(z)): 0.3254

Figure(1600x1600)

Epoch: [18/200], Batch Num: [100/600]

Discriminator Loss: 0.9162, Generator Loss: 1.3002

D(x): 0.7688, D(G(z)): 0.3438

Epoch: [18/200], Batch Num: [200/600]

Discriminator Loss: 1.0528, Generator Loss: 1.6563

D(x): 0.6911, D(G(z)): 0.3469

Figure(1600x1600)

Epoch: [18/200], Batch Num: [300/600]

Discriminator Loss: 0.9536, Generator Loss: 1.7366

D(x): 0.6616, D(G(z)): 0.2898

Figure(1600x1600)

Epoch: [18/200], Batch Num: [400/600]

Discriminator Loss: 1.0288, Generator Loss: 1.7984

D(x): 0.6550, D(G(z)): 0.2678

Figure(1600x1600)

Epoch: [18/200], Batch Num: [500/600]

Discriminator Loss: 0.8288, Generator Loss: 1.8629

D(x): 0.7448, D(G(z)): 0.2477

Figure(1600x1600)

Epoch: [19/200], Batch Num: [0/600]

Discriminator Loss: 0.9155, Generator Loss: 1.4468

D(x): 0.7663, D(G(z)): 0.3828

Figure(1600x1600)

Epoch: [19/200], Batch Num: [100/600]

Discriminator Loss: 0.7547, Generator Loss: 1.6123

D(x): 0.7449, D(G(z)): 0.2563

Figure(1600x1600)

Epoch: [19/200], Batch Num: [200/600]

Discriminator Loss: 0.9067, Generator Loss: 1.6487

D(x): 0.7375, D(G(z)): 0.3068

Figure(1600x1600)

Epoch: [19/200], Batch Num: [300/600]

Discriminator Loss: 0.9302, Generator Loss: 1.5783

D(x): 0.7084, D(G(z)): 0.3061

Figure(1600x1600)

Epoch: [19/200], Batch Num: [400/600]

Discriminator Loss: 0.8732, Generator Loss: 1.8109

D(x): 0.7457, D(G(z)): 0.2985

Figure(1600x1600)

Epoch: [19/200], Batch Num: [500/600]

Discriminator Loss: 1.0711, Generator Loss: 1.9439

D(x): 0.7007, D(G(z)): 0.3138

Figure(1600x1600)

Epoch: [20/200], Batch Num: [0/600]

Discriminator Loss: 0.7293, Generator Loss: 1.6867

D(x): 0.7555, D(G(z)): 0.2683

Epoch: [20/200], Batch Num: [100/600]

Discriminator Loss: 0.8152, Generator Loss: 1.8197

D(x): 0.6776, D(G(z)): 0.2172

Figure(1600x1600)

Epoch: [20/200], Batch Num: [200/600]

Discriminator Loss: 0.7433, Generator Loss: 2.5515

D(x): 0.7665, D(G(z)): 0.2673

Figure(1600x1600)

Epoch: [20/200], Batch Num: [300/600]

Discriminator Loss: 0.8628, Generator Loss: 1.7177

D(x): 0.7882, D(G(z)): 0.3246

Figure(1600x1600)

Epoch: [20/200], Batch Num: [400/600]

Discriminator Loss: 0.8880, Generator Loss: 1.6206

D(x): 0.7037, D(G(z)): 0.2853

Figure(1600x1600)

Epoch: [20/200], Batch Num: [500/600]

Discriminator Loss: 0.8332, Generator Loss: 1.3908

D(x): 0.7732, D(G(z)): 0.3388

Figure(1600x1600)

Epoch: [21/200], Batch Num: [0/600]

Discriminator Loss: 0.9006, Generator Loss: 1.6501

D(x): 0.6951, D(G(z)): 0.2661

Figure(1600x1600)

Epoch: [21/200], Batch Num: [100/600]

Discriminator Loss: 0.9070, Generator Loss: 1.1823

D(x): 0.7377, D(G(z)): 0.3716

Figure(1600x1600)

Epoch: [21/200], Batch Num: [200/600]

Discriminator Loss: 0.9602, Generator Loss: 1.0480

D(x): 0.7323, D(G(z)): 0.3938

Figure(1600x1600)

Epoch: [21/200], Batch Num: [300/600]

Discriminator Loss: 0.7576, Generator Loss: 1.6391

D(x): 0.7812, D(G(z)): 0.3287

Figure(1600x1600)

Epoch: [21/200], Batch Num: [400/600]

Discriminator Loss: 0.9355, Generator Loss: 1.7161

D(x): 0.7550, D(G(z)): 0.3289

Figure(1600x1600)

Epoch: [21/200], Batch Num: [500/600]

Discriminator Loss: 0.9976, Generator Loss: 1.1708

D(x): 0.6445, D(G(z)): 0.3316

Epoch: [22/200], Batch Num: [0/600]

Discriminator Loss: 0.9988, Generator Loss: 1.2000

D(x): 0.6690, D(G(z)): 0.3560

Figure(1600x1600)

Epoch: [22/200], Batch Num: [100/600]

Discriminator Loss: 0.8907, Generator Loss: 1.5888

D(x): 0.6706, D(G(z)): 0.2752

Figure(1600x1600)

Epoch: [22/200], Batch Num: [200/600]

Discriminator Loss: 0.9971, Generator Loss: 1.4117

D(x): 0.6969, D(G(z)): 0.3284

Figure(1600x1600)

Epoch: [22/200], Batch Num: [300/600]

Discriminator Loss: 1.0141, Generator Loss: 1.2399

D(x): 0.7324, D(G(z)): 0.4001

Figure(1600x1600)

Epoch: [22/200], Batch Num: [400/600]

Discriminator Loss: 1.0931, Generator Loss: 1.4041

D(x): 0.6822, D(G(z)): 0.3491

Figure(1600x1600)

Epoch: [22/200], Batch Num: [500/600]

Discriminator Loss: 0.8719, Generator Loss: 1.5906

D(x): 0.7125, D(G(z)): 0.2823

Figure(1600x1600)

Epoch: [23/200], Batch Num: [0/600]

Discriminator Loss: 0.9535, Generator Loss: 1.6809

D(x): 0.6976, D(G(z)): 0.3215

Figure(1600x1600)

Epoch: [23/200], Batch Num: [100/600]

Discriminator Loss: 0.7117, Generator Loss: 1.7536

D(x): 0.7862, D(G(z)): 0.2775

Figure(1600x1600)

Epoch: [23/200], Batch Num: [200/600]

Discriminator Loss: 0.8970, Generator Loss: 1.8627

D(x): 0.7028, D(G(z)): 0.2392

Figure(1600x1600)

Epoch: [23/200], Batch Num: [300/600]

Discriminator Loss: 0.7944, Generator Loss: 1.6118

D(x): 0.7224, D(G(z)): 0.2853

Figure(1600x1600)

Epoch: [23/200], Batch Num: [400/600]

Discriminator Loss: 0.9847, Generator Loss: 1.9400

D(x): 0.6373, D(G(z)): 0.2548

Epoch: [23/200], Batch Num: [500/600]

Discriminator Loss: 0.9612, Generator Loss: 1.4714

D(x): 0.7192, D(G(z)): 0.3580

Figure(1600x1600)

Epoch: [24/200], Batch Num: [0/600]

Discriminator Loss: 0.9229, Generator Loss: 1.4089

D(x): 0.6499, D(G(z)): 0.3065

Figure(1600x1600)

Epoch: [24/200], Batch Num: [100/600]

Discriminator Loss: 0.6995, Generator Loss: 1.3497

D(x): 0.7555, D(G(z)): 0.2676

Figure(1600x1600)

Epoch: [24/200], Batch Num: [200/600]

Discriminator Loss: 0.7556, Generator Loss: 1.6092

D(x): 0.7741, D(G(z)): 0.3143

Figure(1600x1600)

Epoch: [24/200], Batch Num: [300/600]

Discriminator Loss: 0.7834, Generator Loss: 1.5750

D(x): 0.7192, D(G(z)): 0.2678

Figure(1600x1600)

Epoch: [24/200], Batch Num: [400/600]

Discriminator Loss: 0.9381, Generator Loss: 1.3832

D(x): 0.6959, D(G(z)): 0.3424

Figure(1600x1600)

Epoch: [24/200], Batch Num: [500/600]

Discriminator Loss: 0.9195, Generator Loss: 1.3040

D(x): 0.7004, D(G(z)): 0.3535

Figure(1600x1600)

Epoch: [25/200], Batch Num: [0/600]

Discriminator Loss: 1.0540, Generator Loss: 1.3727

D(x): 0.5582, D(G(z)): 0.2525

Figure(1600x1600)

Epoch: [25/200], Batch Num: [100/600]

Discriminator Loss: 1.1048, Generator Loss: 1.7597

D(x): 0.6711, D(G(z)): 0.3306

Figure(1600x1600)

Epoch: [25/200], Batch Num: [200/600]

Discriminator Loss: 0.9694, Generator Loss: 1.4738

D(x): 0.7444, D(G(z)): 0.3564

Figure(1600x1600)

Epoch: [25/200], Batch Num: [300/600]

Discriminator Loss: 0.9716, Generator Loss: 1.4819

D(x): 0.7055, D(G(z)): 0.3540

Epoch: [25/200], Batch Num: [400/600]

Discriminator Loss: 0.8756, Generator Loss: 1.8283

D(x): 0.6917, D(G(z)): 0.2835

Figure(1600x1600)

Epoch: [25/200], Batch Num: [500/600]

Discriminator Loss: 0.8027, Generator Loss: 1.8141

D(x): 0.7541, D(G(z)): 0.3223

Figure(1600x1600)

Epoch: [26/200], Batch Num: [0/600]

Discriminator Loss: 1.1315, Generator Loss: 1.4196

D(x): 0.5708, D(G(z)): 0.3338

Figure(1600x1600)

Epoch: [26/200], Batch Num: [100/600]

Discriminator Loss: 0.9387, Generator Loss: 1.4613

D(x): 0.7139, D(G(z)): 0.3224

Figure(1600x1600)

Epoch: [26/200], Batch Num: [200/600]

Discriminator Loss: 1.0947, Generator Loss: 1.2913

D(x): 0.5817, D(G(z)): 0.3165

Figure(1600x1600)

Epoch: [26/200], Batch Num: [300/600]

Discriminator Loss: 1.0411, Generator Loss: 1.3485

D(x): 0.7339, D(G(z)): 0.3971

Figure(1600x1600)

Epoch: [26/200], Batch Num: [400/600]

Discriminator Loss: 1.1372, Generator Loss: 1.0623

D(x): 0.6457, D(G(z)): 0.3841

Figure(1600x1600)

Epoch: [26/200], Batch Num: [500/600]

Discriminator Loss: 0.7976, Generator Loss: 1.3797

D(x): 0.7370, D(G(z)): 0.2954

Figure(1600x1600)

Epoch: [27/200], Batch Num: [0/600]

Discriminator Loss: 0.9196, Generator Loss: 1.5745

D(x): 0.6987, D(G(z)): 0.3226

Figure(1600x1600)

Epoch: [27/200], Batch Num: [100/600]

Discriminator Loss: 0.8862, Generator Loss: 1.4814

D(x): 0.7080, D(G(z)): 0.3250

Figure(1600x1600)

Epoch: [27/200], Batch Num: [200/600]

Discriminator Loss: 1.0176, Generator Loss: 1.3833

D(x): 0.6789, D(G(z)): 0.3637

Epoch: [27/200], Batch Num: [300/600]

Discriminator Loss: 1.0089, Generator Loss: 1.3274

D(x): 0.6178, D(G(z)): 0.2946

Figure(1600x1600)

Epoch: [27/200], Batch Num: [400/600]

Discriminator Loss: 1.0829, Generator Loss: 0.9716

D(x): 0.6447, D(G(z)): 0.4109

Figure(1600x1600)

Epoch: [27/200], Batch Num: [500/600]

Discriminator Loss: 0.9691, Generator Loss: 1.3798

D(x): 0.6090, D(G(z)): 0.2708

Figure(1600x1600)

Epoch: [28/200], Batch Num: [0/600]

Discriminator Loss: 1.1743, Generator Loss: 1.1966

D(x): 0.5577, D(G(z)): 0.3406

Figure(1600x1600)

Epoch: [28/200], Batch Num: [100/600]

Discriminator Loss: 0.9584, Generator Loss: 1.2042

D(x): 0.6797, D(G(z)): 0.3726

Figure(1600x1600)

Epoch: [28/200], Batch Num: [200/600]

Discriminator Loss: 1.0338, Generator Loss: 1.7465

D(x): 0.5647, D(G(z)): 0.2301

Figure(1600x1600)

Epoch: [28/200], Batch Num: [300/600]

Discriminator Loss: 0.8627, Generator Loss: 1.2681

D(x): 0.7511, D(G(z)): 0.3581

Figure(1600x1600)

Epoch: [28/200], Batch Num: [400/600]

Discriminator Loss: 0.9242, Generator Loss: 1.3123

D(x): 0.6846, D(G(z)): 0.3108

Figure(1600x1600)

Epoch: [28/200], Batch Num: [500/600]

Discriminator Loss: 0.8854, Generator Loss: 1.5665

D(x): 0.6582, D(G(z)): 0.2777

Figure(1600x1600)

Epoch: [29/200], Batch Num: [0/600]

Discriminator Loss: 0.9946, Generator Loss: 1.5285

D(x): 0.6299, D(G(z)): 0.2952

Figure(1600x1600)

Epoch: [29/200], Batch Num: [100/600]

Discriminator Loss: 1.1517, Generator Loss: 1.3357

D(x): 0.5868, D(G(z)): 0.3602

Epoch: [29/200], Batch Num: [200/600]

Discriminator Loss: 0.9239, Generator Loss: 1.3588

D(x): 0.6851, D(G(z)): 0.3267

Figure(1600x1600)

Epoch: [29/200], Batch Num: [300/600]

Discriminator Loss: 1.0374, Generator Loss: 1.2533

D(x): 0.6234, D(G(z)): 0.3245

Figure(1600x1600)

Epoch: [29/200], Batch Num: [400/600]

Discriminator Loss: 1.1845, Generator Loss: 1.3354

D(x): 0.5801, D(G(z)): 0.2912

Figure(1600x1600)

Epoch: [29/200], Batch Num: [500/600]

Discriminator Loss: 1.2270, Generator Loss: 1.3338

D(x): 0.6761, D(G(z)): 0.4305

Figure(1600x1600)

Epoch: [30/200], Batch Num: [0/600]

Discriminator Loss: 1.0892, Generator Loss: 1.5137

D(x): 0.6598, D(G(z)): 0.3650

Figure(1600x1600)

Epoch: [30/200], Batch Num: [100/600]

Discriminator Loss: 1.0564, Generator Loss: 1.5319

D(x): 0.6698, D(G(z)): 0.3768

Figure(1600x1600)

Epoch: [30/200], Batch Num: [200/600]

Discriminator Loss: 1.0519, Generator Loss: 1.2544

D(x): 0.6651, D(G(z)): 0.3518

Figure(1600x1600)

Epoch: [30/200], Batch Num: [300/600]

Discriminator Loss: 1.1788, Generator Loss: 0.9623

D(x): 0.6821, D(G(z)): 0.4261

Figure(1600x1600)

Epoch: [30/200], Batch Num: [400/600]

Discriminator Loss: 1.0484, Generator Loss: 1.0733

D(x): 0.6517, D(G(z)): 0.3692

Figure(1600x1600)

Epoch: [30/200], Batch Num: [500/600]

Discriminator Loss: 1.1926, Generator Loss: 1.1635

D(x): 0.6767, D(G(z)): 0.4699

Figure(1600x1600)

Epoch: [31/200], Batch Num: [0/600]

Discriminator Loss: 1.0487, Generator Loss: 1.1170

D(x): 0.6128, D(G(z)): 0.3517

Epoch: [31/200], Batch Num: [100/600]

Discriminator Loss: 0.9550, Generator Loss: 1.3909

D(x): 0.6458, D(G(z)): 0.2888

Figure(1600x1600)

Epoch: [31/200], Batch Num: [200/600]

Discriminator Loss: 0.9809, Generator Loss: 1.5628

D(x): 0.7409, D(G(z)): 0.4013

Figure(1600x1600)

Epoch: [31/200], Batch Num: [300/600]

Discriminator Loss: 0.9435, Generator Loss: 1.3633

D(x): 0.6537, D(G(z)): 0.2989

Figure(1600x1600)

Epoch: [31/200], Batch Num: [400/600]

Discriminator Loss: 0.9416, Generator Loss: 1.5528

D(x): 0.7271, D(G(z)): 0.3660

Figure(1600x1600)

Epoch: [31/200], Batch Num: [500/600]

Discriminator Loss: 1.0605, Generator Loss: 1.2801

D(x): 0.6485, D(G(z)): 0.3617

Figure(1600x1600)

Epoch: [32/200], Batch Num: [0/600]

Discriminator Loss: 0.9242, Generator Loss: 1.4369

D(x): 0.6770, D(G(z)): 0.3265

Figure(1600x1600)

Epoch: [32/200], Batch Num: [100/600]

Discriminator Loss: 0.9873, Generator Loss: 1.1335

D(x): 0.6782, D(G(z)): 0.3698

Figure(1600x1600)

Epoch: [32/200], Batch Num: [200/600]

Discriminator Loss: 1.1126, Generator Loss: 1.1776

D(x): 0.6034, D(G(z)): 0.3690

Figure(1600x1600)

Epoch: [32/200], Batch Num: [300/600]

Discriminator Loss: 1.1480, Generator Loss: 1.1501

D(x): 0.5748, D(G(z)): 0.3347

Figure(1600x1600)

Epoch: [32/200], Batch Num: [400/600]

Discriminator Loss: 1.2153, Generator Loss: 1.2232

D(x): 0.6287, D(G(z)): 0.4095

Figure(1600x1600)

Epoch: [32/200], Batch Num: [500/600]

Discriminator Loss: 0.9779, Generator Loss: 1.2852

D(x): 0.6479, D(G(z)): 0.3257

Epoch: [33/200], Batch Num: [0/600]

Discriminator Loss: 0.8803, Generator Loss: 1.1977

D(x): 0.6753, D(G(z)): 0.3011

Figure(1600x1600)

Epoch: [33/200], Batch Num: [100/600]

Discriminator Loss: 1.0611, Generator Loss: 1.6438

D(x): 0.6843, D(G(z)): 0.3560

Figure(1600x1600)

Epoch: [33/200], Batch Num: [200/600]

Discriminator Loss: 1.0189, Generator Loss: 1.8521

D(x): 0.7264, D(G(z)): 0.3773

Figure(1600x1600)

Epoch: [33/200], Batch Num: [300/600]

Discriminator Loss: 1.0397, Generator Loss: 1.1746

D(x): 0.6441, D(G(z)): 0.3641

Figure(1600x1600)

Epoch: [33/200], Batch Num: [400/600]

Discriminator Loss: 0.9956, Generator Loss: 1.1319

D(x): 0.6944, D(G(z)): 0.4086

Figure(1600x1600)

Epoch: [33/200], Batch Num: [500/600]

Discriminator Loss: 0.9657, Generator Loss: 1.1826

D(x): 0.7408, D(G(z)): 0.3788

Figure(1600x1600)

Epoch: [34/200], Batch Num: [0/600]

Discriminator Loss: 0.9400, Generator Loss: 1.5164

D(x): 0.6645, D(G(z)): 0.3102

Figure(1600x1600)

Epoch: [34/200], Batch Num: [100/600]

Discriminator Loss: 0.9811, Generator Loss: 1.3518

D(x): 0.6627, D(G(z)): 0.3447

Figure(1600x1600)

Epoch: [34/200], Batch Num: [200/600]

Discriminator Loss: 1.0147, Generator Loss: 1.2668

D(x): 0.6990, D(G(z)): 0.3963

Figure(1600x1600)

Epoch: [34/200], Batch Num: [300/600]

Discriminator Loss: 1.0502, Generator Loss: 1.4277

D(x): 0.5654, D(G(z)): 0.2806

Figure(1600x1600)

Epoch: [34/200], Batch Num: [400/600]

Discriminator Loss: 1.0207, Generator Loss: 0.9950

D(x): 0.6433, D(G(z)): 0.3460

Epoch: [34/200], Batch Num: [500/600]

Discriminator Loss: 1.2027, Generator Loss: 0.9474

D(x): 0.6568, D(G(z)): 0.4424

Figure(1600x1600)

Epoch: [35/200], Batch Num: [0/600]

Discriminator Loss: 0.9370, Generator Loss: 1.2783

D(x): 0.7173, D(G(z)): 0.3789

Figure(1600x1600)

Epoch: [35/200], Batch Num: [100/600]

Discriminator Loss: 0.9823, Generator Loss: 1.2635

D(x): 0.6827, D(G(z)): 0.3703

Figure(1600x1600)

Epoch: [35/200], Batch Num: [200/600]

Discriminator Loss: 0.9181, Generator Loss: 1.2807

D(x): 0.7150, D(G(z)): 0.3705

Figure(1600x1600)

Epoch: [35/200], Batch Num: [300/600]

Discriminator Loss: 0.9901, Generator Loss: 1.4791

D(x): 0.6118, D(G(z)): 0.2967

Figure(1600x1600)

Epoch: [35/200], Batch Num: [400/600]

Discriminator Loss: 1.0106, Generator Loss: 1.3645

D(x): 0.6321, D(G(z)): 0.3388

Figure(1600x1600)

Epoch: [35/200], Batch Num: [500/600]

Discriminator Loss: 0.9944, Generator Loss: 1.4904

D(x): 0.6397, D(G(z)): 0.2957

Figure(1600x1600)

Epoch: [36/200], Batch Num: [0/600]

Discriminator Loss: 1.0821, Generator Loss: 1.2067

D(x): 0.6138, D(G(z)): 0.3245

Figure(1600x1600)

Epoch: [36/200], Batch Num: [100/600]

Discriminator Loss: 1.0977, Generator Loss: 1.3736

D(x): 0.5933, D(G(z)): 0.3160

Figure(1600x1600)

Epoch: [36/200], Batch Num: [200/600]

Discriminator Loss: 1.0892, Generator Loss: 1.4669

D(x): 0.6787, D(G(z)): 0.3674

Figure(1600x1600)

Epoch: [36/200], Batch Num: [300/600]

Discriminator Loss: 0.9714, Generator Loss: 1.1973

D(x): 0.6839, D(G(z)): 0.3428

Epoch: [36/200], Batch Num: [400/600]

Discriminator Loss: 0.9656, Generator Loss: 1.2002

D(x): 0.6428, D(G(z)): 0.3402

Figure(1600x1600)

Epoch: [36/200], Batch Num: [500/600]

Discriminator Loss: 0.9996, Generator Loss: 1.3090

D(x): 0.6518, D(G(z)): 0.3318

Figure(1600x1600)

Epoch: [37/200], Batch Num: [0/600]

Discriminator Loss: 0.9930, Generator Loss: 1.6429

D(x): 0.6614, D(G(z)): 0.3221

Figure(1600x1600)

Epoch: [37/200], Batch Num: [100/600]

Discriminator Loss: 1.0542, Generator Loss: 1.3886

D(x): 0.6190, D(G(z)): 0.3457

Figure(1600x1600)

Epoch: [37/200], Batch Num: [200/600]

Discriminator Loss: 1.0662, Generator Loss: 1.4332

D(x): 0.6343, D(G(z)): 0.3378

Figure(1600x1600)

Epoch: [37/200], Batch Num: [300/600]

Discriminator Loss: 1.1080, Generator Loss: 1.4279

D(x): 0.6569, D(G(z)): 0.3842

Figure(1600x1600)

Epoch: [37/200], Batch Num: [400/600]

Discriminator Loss: 1.2840, Generator Loss: 1.1549

D(x): 0.5081, D(G(z)): 0.3128

Figure(1600x1600)

Epoch: [37/200], Batch Num: [500/600]

Discriminator Loss: 0.9914, Generator Loss: 1.3223

D(x): 0.6801, D(G(z)): 0.3774

Figure(1600x1600)

Epoch: [38/200], Batch Num: [0/600]

Discriminator Loss: 1.0642, Generator Loss: 1.4648

D(x): 0.6354, D(G(z)): 0.3604

Figure(1600x1600)

Epoch: [38/200], Batch Num: [100/600]

Discriminator Loss: 1.1483, Generator Loss: 1.2577

D(x): 0.6749, D(G(z)): 0.4314

Figure(1600x1600)

Epoch: [38/200], Batch Num: [200/600]

Discriminator Loss: 1.2293, Generator Loss: 1.1847

D(x): 0.5794, D(G(z)): 0.3965

Epoch: [38/200], Batch Num: [300/600]

Discriminator Loss: 1.1655, Generator Loss: 1.2851

D(x): 0.6058, D(G(z)): 0.3522

Figure(1600x1600)

Epoch: [38/200], Batch Num: [400/600]

Discriminator Loss: 1.0875, Generator Loss: 1.0661

D(x): 0.6703, D(G(z)): 0.4029

Figure(1600x1600)

Epoch: [38/200], Batch Num: [500/600]

Discriminator Loss: 1.1687, Generator Loss: 1.2060

D(x): 0.5502, D(G(z)): 0.3020

Figure(1600x1600)

Epoch: [39/200], Batch Num: [0/600]

Discriminator Loss: 0.9865, Generator Loss: 1.1310

D(x): 0.6571, D(G(z)): 0.3372

Figure(1600x1600)

Epoch: [39/200], Batch Num: [100/600]

Discriminator Loss: 0.9887, Generator Loss: 1.2377

D(x): 0.6550, D(G(z)): 0.3497

Figure(1600x1600)

Epoch: [39/200], Batch Num: [200/600]

Discriminator Loss: 1.0741, Generator Loss: 1.2627

D(x): 0.6220, D(G(z)): 0.3689

Figure(1600x1600)

Epoch: [39/200], Batch Num: [300/600]

Discriminator Loss: 1.1478, Generator Loss: 1.1507

D(x): 0.5973, D(G(z)): 0.3633

Figure(1600x1600)

Epoch: [39/200], Batch Num: [400/600]

Discriminator Loss: 1.1513, Generator Loss: 1.2340

D(x): 0.5728, D(G(z)): 0.3160

Figure(1600x1600)

Epoch: [39/200], Batch Num: [500/600]

Discriminator Loss: 1.1433, Generator Loss: 1.1871

D(x): 0.6361, D(G(z)): 0.4077

Figure(1600x1600)

Epoch: [40/200], Batch Num: [0/600]

Discriminator Loss: 1.0749, Generator Loss: 1.1309

D(x): 0.6460, D(G(z)): 0.3961

Figure(1600x1600)

Epoch: [40/200], Batch Num: [100/600]

Discriminator Loss: 1.2194, Generator Loss: 1.1763

D(x): 0.5813, D(G(z)): 0.3878

Epoch: [40/200], Batch Num: [200/600]

Discriminator Loss: 1.0819, Generator Loss: 1.0226

D(x): 0.6467, D(G(z)): 0.4040

Figure(1600x1600)

Epoch: [40/200], Batch Num: [300/600]

Discriminator Loss: 1.1544, Generator Loss: 1.1705

D(x): 0.6088, D(G(z)): 0.3980

Figure(1600x1600)

Epoch: [40/200], Batch Num: [400/600]

Discriminator Loss: 1.1439, Generator Loss: 1.2499

D(x): 0.6027, D(G(z)): 0.3830

Figure(1600x1600)

Epoch: [40/200], Batch Num: [500/600]

Discriminator Loss: 1.2133, Generator Loss: 1.1130

D(x): 0.5757, D(G(z)): 0.3603

Figure(1600x1600)

Epoch: [41/200], Batch Num: [0/600]

Discriminator Loss: 1.0982, Generator Loss: 1.0117

D(x): 0.6042, D(G(z)): 0.3505

Figure(1600x1600)

Epoch: [41/200], Batch Num: [100/600]

Discriminator Loss: 1.1660, Generator Loss: 1.0441

D(x): 0.5853, D(G(z)): 0.3924

Figure(1600x1600)

Epoch: [41/200], Batch Num: [200/600]

Discriminator Loss: 1.1168, Generator Loss: 1.0748

D(x): 0.6021, D(G(z)): 0.3802

Figure(1600x1600)

Epoch: [41/200], Batch Num: [300/600]

Discriminator Loss: 1.1223, Generator Loss: 1.2869

D(x): 0.6092, D(G(z)): 0.3819

Figure(1600x1600)

Epoch: [41/200], Batch Num: [400/600]

Discriminator Loss: 1.1623, Generator Loss: 1.2771

D(x): 0.5667, D(G(z)): 0.3405

Figure(1600x1600)

Epoch: [41/200], Batch Num: [500/600]

Discriminator Loss: 1.1582, Generator Loss: 1.3025

D(x): 0.5933, D(G(z)): 0.3331

Figure(1600x1600)

Epoch: [42/200], Batch Num: [0/600]

Discriminator Loss: 1.1802, Generator Loss: 1.1266

D(x): 0.6021, D(G(z)): 0.3991

Epoch: [42/200], Batch Num: [100/600]

Discriminator Loss: 1.0539, Generator Loss: 1.4786

D(x): 0.6352, D(G(z)): 0.3265

Figure(1600x1600)

Epoch: [42/200], Batch Num: [200/600]

Discriminator Loss: 1.0923, Generator Loss: 1.5346

D(x): 0.5810, D(G(z)): 0.3042

Figure(1600x1600)

Epoch: [42/200], Batch Num: [300/600]

Discriminator Loss: 0.8778, Generator Loss: 1.2189

D(x): 0.6796, D(G(z)): 0.3221

Figure(1600x1600)

Epoch: [42/200], Batch Num: [400/600]

Discriminator Loss: 1.0989, Generator Loss: 1.0356

D(x): 0.6524, D(G(z)): 0.4264

Figure(1600x1600)

Epoch: [42/200], Batch Num: [500/600]

Discriminator Loss: 0.9607, Generator Loss: 1.3566

D(x): 0.6166, D(G(z)): 0.3094

Figure(1600x1600)

Epoch: [43/200], Batch Num: [0/600]

Discriminator Loss: 0.9873, Generator Loss: 1.2740

D(x): 0.6327, D(G(z)): 0.3212

Figure(1600x1600)

Epoch: [43/200], Batch Num: [100/600]

Discriminator Loss: 0.9339, Generator Loss: 1.3240

D(x): 0.6475, D(G(z)): 0.3222

Figure(1600x1600)

Epoch: [43/200], Batch Num: [200/600]

Discriminator Loss: 0.9817, Generator Loss: 1.3267

D(x): 0.6745, D(G(z)): 0.3743

Figure(1600x1600)

Epoch: [43/200], Batch Num: [300/600]

Discriminator Loss: 1.1315, Generator Loss: 1.2512

D(x): 0.5911, D(G(z)): 0.3646

Figure(1600x1600)

Epoch: [43/200], Batch Num: [400/600]

Discriminator Loss: 1.0298, Generator Loss: 1.2655

D(x): 0.6330, D(G(z)): 0.3336

Figure(1600x1600)

Epoch: [43/200], Batch Num: [500/600]

Discriminator Loss: 1.1027, Generator Loss: 1.4472

D(x): 0.6425, D(G(z)): 0.3608

Epoch: [44/200], Batch Num: [0/600]

Discriminator Loss: 1.0165, Generator Loss: 1.6703

D(x): 0.6240, D(G(z)): 0.2950

Figure(1600x1600)

Epoch: [44/200], Batch Num: [100/600]

Discriminator Loss: 1.0912, Generator Loss: 1.1013

D(x): 0.6351, D(G(z)): 0.4107

Figure(1600x1600)

Epoch: [44/200], Batch Num: [200/600]

Discriminator Loss: 1.0808, Generator Loss: 1.1215

D(x): 0.6445, D(G(z)): 0.4226

Figure(1600x1600)

Epoch: [44/200], Batch Num: [300/600]

Discriminator Loss: 1.1659, Generator Loss: 1.1122

D(x): 0.6633, D(G(z)): 0.4507

Figure(1600x1600)

Epoch: [44/200], Batch Num: [400/600]

Discriminator Loss: 1.1267, Generator Loss: 0.9235

D(x): 0.6520, D(G(z)): 0.4402

Figure(1600x1600)

Epoch: [44/200], Batch Num: [500/600]

Discriminator Loss: 1.1949, Generator Loss: 1.2091

D(x): 0.5623, D(G(z)): 0.3777

Figure(1600x1600)

Epoch: [45/200], Batch Num: [0/600]

Discriminator Loss: 1.1216, Generator Loss: 1.0362

D(x): 0.6047, D(G(z)): 0.3952

Figure(1600x1600)

Epoch: [45/200], Batch Num: [100/600]

Discriminator Loss: 1.0825, Generator Loss: 1.1725

D(x): 0.5734, D(G(z)): 0.3219

Figure(1600x1600)

Epoch: [45/200], Batch Num: [200/600]

Discriminator Loss: 1.1032, Generator Loss: 1.2492

D(x): 0.6155, D(G(z)): 0.3783

Figure(1600x1600)

Epoch: [45/200], Batch Num: [300/600]

Discriminator Loss: 1.1516, Generator Loss: 0.8225

D(x): 0.5932, D(G(z)): 0.3557

Figure(1600x1600)

Epoch: [45/200], Batch Num: [400/600]

Discriminator Loss: 1.2562, Generator Loss: 1.1109

D(x): 0.5911, D(G(z)): 0.4001

Epoch: [45/200], Batch Num: [500/600]

Discriminator Loss: 1.1465, Generator Loss: 1.0756

D(x): 0.6048, D(G(z)): 0.3761

Figure(1600x1600)

Epoch: [46/200], Batch Num: [0/600]

Discriminator Loss: 1.3610, Generator Loss: 1.0979

D(x): 0.6101, D(G(z)): 0.4748

Figure(1600x1600)

Epoch: [46/200], Batch Num: [100/600]

Discriminator Loss: 1.0378, Generator Loss: 1.3445

D(x): 0.6395, D(G(z)): 0.3799

Figure(1600x1600)

Epoch: [46/200], Batch Num: [200/600]

Discriminator Loss: 1.2295, Generator Loss: 1.0350

D(x): 0.5625, D(G(z)): 0.4072

Figure(1600x1600)

Epoch: [46/200], Batch Num: [300/600]

Discriminator Loss: 1.2467, Generator Loss: 1.0870

D(x): 0.5861, D(G(z)): 0.4251

Figure(1600x1600)

Epoch: [46/200], Batch Num: [400/600]

Discriminator Loss: 1.2124, Generator Loss: 0.9459

D(x): 0.6288, D(G(z)): 0.4536

Figure(1600x1600)

Epoch: [46/200], Batch Num: [500/600]

Discriminator Loss: 1.0991, Generator Loss: 1.0498

D(x): 0.6232, D(G(z)): 0.4029

Figure(1600x1600)

Epoch: [47/200], Batch Num: [0/600]

Discriminator Loss: 1.0769, Generator Loss: 1.1002

D(x): 0.6455, D(G(z)): 0.3863

Figure(1600x1600)

Epoch: [47/200], Batch Num: [100/600]

Discriminator Loss: 0.9859, Generator Loss: 1.1884

D(x): 0.6743, D(G(z)): 0.3580

Figure(1600x1600)

Epoch: [47/200], Batch Num: [200/600]

Discriminator Loss: 1.0661, Generator Loss: 1.2374

D(x): 0.6147, D(G(z)): 0.3570

Figure(1600x1600)

Epoch: [47/200], Batch Num: [300/600]

Discriminator Loss: 1.2218, Generator Loss: 1.1227

D(x): 0.5738, D(G(z)): 0.3828

Epoch: [47/200], Batch Num: [400/600]

Discriminator Loss: 1.2133, Generator Loss: 1.1954

D(x): 0.5848, D(G(z)): 0.3570

Figure(1600x1600)

Epoch: [47/200], Batch Num: [500/600]

Discriminator Loss: 1.1221, Generator Loss: 1.2005

D(x): 0.6547, D(G(z)): 0.4036

Figure(1600x1600)

Epoch: [48/200], Batch Num: [0/600]

Discriminator Loss: 1.1616, Generator Loss: 1.0173

D(x): 0.6273, D(G(z)): 0.4359

Figure(1600x1600)

Epoch: [48/200], Batch Num: [100/600]

Discriminator Loss: 1.1795, Generator Loss: 1.1090

D(x): 0.5722, D(G(z)): 0.3789

Figure(1600x1600)

Epoch: [48/200], Batch Num: [200/600]

Discriminator Loss: 1.0700, Generator Loss: 1.3544

D(x): 0.6342, D(G(z)): 0.3456

Figure(1600x1600)

Epoch: [48/200], Batch Num: [300/600]

Discriminator Loss: 1.2108, Generator Loss: 1.2348

D(x): 0.6066, D(G(z)): 0.3937

Figure(1600x1600)

Epoch: [48/200], Batch Num: [400/600]

Discriminator Loss: 1.2428, Generator Loss: 1.1824

D(x): 0.5983, D(G(z)): 0.3850

Figure(1600x1600)

Epoch: [48/200], Batch Num: [500/600]

Discriminator Loss: 1.2038, Generator Loss: 0.9960

D(x): 0.6295, D(G(z)): 0.4242

Figure(1600x1600)

Epoch: [49/200], Batch Num: [0/600]

Discriminator Loss: 0.9735, Generator Loss: 1.4121

D(x): 0.6060, D(G(z)): 0.2967

Figure(1600x1600)

Epoch: [49/200], Batch Num: [100/600]

Discriminator Loss: 1.1711, Generator Loss: 1.1525

D(x): 0.6485, D(G(z)): 0.4436

Figure(1600x1600)

Epoch: [49/200], Batch Num: [200/600]

Discriminator Loss: 1.2117, Generator Loss: 1.3286

D(x): 0.5295, D(G(z)): 0.3384

Epoch: [49/200], Batch Num: [300/600]

Discriminator Loss: 1.1067, Generator Loss: 0.9658

D(x): 0.6764, D(G(z)): 0.4429

Figure(1600x1600)

Epoch: [49/200], Batch Num: [400/600]

Discriminator Loss: 1.1031, Generator Loss: 1.2670

D(x): 0.5918, D(G(z)): 0.3547

Figure(1600x1600)

Epoch: [49/200], Batch Num: [500/600]

Discriminator Loss: 1.1751, Generator Loss: 1.1407

D(x): 0.6023, D(G(z)): 0.4116

Figure(1600x1600)

Epoch: [50/200], Batch Num: [0/600]

Discriminator Loss: 1.1231, Generator Loss: 1.2573

D(x): 0.6008, D(G(z)): 0.3666

Figure(1600x1600)

Epoch: [50/200], Batch Num: [100/600]

Discriminator Loss: 1.1330, Generator Loss: 1.0737

D(x): 0.5755, D(G(z)): 0.3670

Figure(1600x1600)

Epoch: [50/200], Batch Num: [200/600]

Discriminator Loss: 1.1567, Generator Loss: 1.1109

D(x): 0.6183, D(G(z)): 0.4066

Figure(1600x1600)

Epoch: [50/200], Batch Num: [300/600]

Discriminator Loss: 1.1797, Generator Loss: 1.0229

D(x): 0.6156, D(G(z)): 0.3944

Figure(1600x1600)

Epoch: [50/200], Batch Num: [400/600]

Discriminator Loss: 1.2602, Generator Loss: 0.7949

D(x): 0.6341, D(G(z)): 0.4888

Figure(1600x1600)

Epoch: [50/200], Batch Num: [500/600]

Discriminator Loss: 1.2448, Generator Loss: 1.0799

D(x): 0.5751, D(G(z)): 0.4361

Figure(1600x1600)

Epoch: [51/200], Batch Num: [0/600]

Discriminator Loss: 1.3760, Generator Loss: 1.0739

D(x): 0.5810, D(G(z)): 0.4527

Figure(1600x1600)

Epoch: [51/200], Batch Num: [100/600]

Discriminator Loss: 1.2082, Generator Loss: 0.9242

D(x): 0.5850, D(G(z)): 0.4396

Epoch: [51/200], Batch Num: [200/600]

Discriminator Loss: 1.2488, Generator Loss: 1.2208

D(x): 0.5790, D(G(z)): 0.3761

Figure(1600x1600)

Epoch: [51/200], Batch Num: [300/600]

Discriminator Loss: 1.1989, Generator Loss: 1.2391

D(x): 0.5679, D(G(z)): 0.3437

Figure(1600x1600)

Epoch: [51/200], Batch Num: [400/600]

Discriminator Loss: 1.1010, Generator Loss: 0.9894

D(x): 0.6131, D(G(z)): 0.3660

Figure(1600x1600)

Epoch: [51/200], Batch Num: [500/600]

Discriminator Loss: 1.2097, Generator Loss: 1.2132

D(x): 0.6115, D(G(z)): 0.4155

Figure(1600x1600)

Epoch: [52/200], Batch Num: [0/600]

Discriminator Loss: 1.1305, Generator Loss: 1.1594

D(x): 0.6676, D(G(z)): 0.4225

Figure(1600x1600)

Epoch: [52/200], Batch Num: [100/600]

Discriminator Loss: 1.2438, Generator Loss: 1.0213

D(x): 0.6307, D(G(z)): 0.4453

Figure(1600x1600)

Epoch: [52/200], Batch Num: [200/600]

Discriminator Loss: 1.0280, Generator Loss: 1.2679

D(x): 0.6496, D(G(z)): 0.3668

Figure(1600x1600)

Epoch: [52/200], Batch Num: [300/600]

Discriminator Loss: 1.0791, Generator Loss: 0.8901

D(x): 0.6025, D(G(z)): 0.3742

Figure(1600x1600)

Epoch: [52/200], Batch Num: [400/600]

Discriminator Loss: 1.1185, Generator Loss: 1.2334

D(x): 0.6296, D(G(z)): 0.3916

Figure(1600x1600)

Epoch: [52/200], Batch Num: [500/600]

Discriminator Loss: 1.1493, Generator Loss: 1.0754

D(x): 0.5956, D(G(z)): 0.3859

Figure(1600x1600)

Epoch: [53/200], Batch Num: [0/600]

Discriminator Loss: 1.0926, Generator Loss: 1.2730

D(x): 0.5752, D(G(z)): 0.3409

Epoch: [53/200], Batch Num: [100/600]

Discriminator Loss: 1.1059, Generator Loss: 1.0418

D(x): 0.6018, D(G(z)): 0.3688

Figure(1600x1600)

Epoch: [53/200], Batch Num: [200/600]

Discriminator Loss: 1.1685, Generator Loss: 1.0411

D(x): 0.5864, D(G(z)): 0.4056

Figure(1600x1600)

Epoch: [53/200], Batch Num: [300/600]

Discriminator Loss: 1.2111, Generator Loss: 0.9205

D(x): 0.5791, D(G(z)): 0.4304

Figure(1600x1600)

Epoch: [53/200], Batch Num: [400/600]

Discriminator Loss: 1.2229, Generator Loss: 1.0434

D(x): 0.5673, D(G(z)): 0.4159

Figure(1600x1600)

Epoch: [53/200], Batch Num: [500/600]

Discriminator Loss: 1.1933, Generator Loss: 1.0431

D(x): 0.5868, D(G(z)): 0.4207

Figure(1600x1600)

Epoch: [54/200], Batch Num: [0/600]

Discriminator Loss: 1.2056, Generator Loss: 0.9310

D(x): 0.6201, D(G(z)): 0.4521

Figure(1600x1600)

Epoch: [54/200], Batch Num: [100/600]

Discriminator Loss: 1.2493, Generator Loss: 0.8898

D(x): 0.5515, D(G(z)): 0.4145

Figure(1600x1600)

Epoch: [54/200], Batch Num: [200/600]

Discriminator Loss: 1.1216, Generator Loss: 1.0441

D(x): 0.6188, D(G(z)): 0.3912

Figure(1600x1600)

Epoch: [54/200], Batch Num: [300/600]

Discriminator Loss: 1.0807, Generator Loss: 1.2260

D(x): 0.5720, D(G(z)): 0.3409

Figure(1600x1600)

Epoch: [54/200], Batch Num: [400/600]

Discriminator Loss: 1.2018, Generator Loss: 1.0944

D(x): 0.6101, D(G(z)): 0.4046

Figure(1600x1600)

Epoch: [54/200], Batch Num: [500/600]

Discriminator Loss: 1.1256, Generator Loss: 1.1129

D(x): 0.6272, D(G(z)): 0.4004

Epoch: [55/200], Batch Num: [0/600]

Discriminator Loss: 1.3657, Generator Loss: 1.2642

D(x): 0.5928, D(G(z)): 0.4222

Figure(1600x1600)

Epoch: [55/200], Batch Num: [100/600]

Discriminator Loss: 1.0551, Generator Loss: 1.0129

D(x): 0.6478, D(G(z)): 0.4050

Figure(1600x1600)

Epoch: [55/200], Batch Num: [200/600]

Discriminator Loss: 1.2079, Generator Loss: 0.9064

D(x): 0.5571, D(G(z)): 0.4231

Figure(1600x1600)

Epoch: [55/200], Batch Num: [300/600]

Discriminator Loss: 1.2404, Generator Loss: 1.0110

D(x): 0.5901, D(G(z)): 0.4447

Figure(1600x1600)

Epoch: [55/200], Batch Num: [400/600]

Discriminator Loss: 1.2152, Generator Loss: 0.9073

D(x): 0.5683, D(G(z)): 0.4041

Figure(1600x1600)

Epoch: [55/200], Batch Num: [500/600]

Discriminator Loss: 1.1726, Generator Loss: 0.8230

D(x): 0.6297, D(G(z)): 0.4118

Figure(1600x1600)

Epoch: [56/200], Batch Num: [0/600]

Discriminator Loss: 1.2094, Generator Loss: 1.0479

D(x): 0.6748, D(G(z)): 0.4400

Figure(1600x1600)

Epoch: [56/200], Batch Num: [100/600]

Discriminator Loss: 1.0950, Generator Loss: 0.9932

D(x): 0.6217, D(G(z)): 0.3884

Figure(1600x1600)

Epoch: [56/200], Batch Num: [200/600]

Discriminator Loss: 1.2837, Generator Loss: 1.0154

D(x): 0.5667, D(G(z)): 0.4460

Figure(1600x1600)

Epoch: [56/200], Batch Num: [300/600]

Discriminator Loss: 1.0872, Generator Loss: 1.0438

D(x): 0.6002, D(G(z)): 0.3818

Figure(1600x1600)

Epoch: [56/200], Batch Num: [400/600]

Discriminator Loss: 1.0232, Generator Loss: 0.9858

D(x): 0.6373, D(G(z)): 0.3744

Epoch: [56/200], Batch Num: [500/600]

Discriminator Loss: 1.1109, Generator Loss: 1.2551

D(x): 0.6058, D(G(z)): 0.3511

Figure(1600x1600)

Epoch: [57/200], Batch Num: [0/600]

Discriminator Loss: 1.1455, Generator Loss: 0.9237

D(x): 0.6939, D(G(z)): 0.4662

Figure(1600x1600)

Epoch: [57/200], Batch Num: [100/600]

Discriminator Loss: 1.2593, Generator Loss: 0.9629

D(x): 0.5981, D(G(z)): 0.4550

Figure(1600x1600)

Epoch: [57/200], Batch Num: [200/600]

Discriminator Loss: 1.1731, Generator Loss: 0.9718

D(x): 0.5994, D(G(z)): 0.4425

Figure(1600x1600)

Epoch: [57/200], Batch Num: [300/600]

Discriminator Loss: 1.1515, Generator Loss: 0.9836

D(x): 0.6038, D(G(z)): 0.4187

Figure(1600x1600)

Epoch: [57/200], Batch Num: [400/600]

Discriminator Loss: 1.2048, Generator Loss: 1.0712

D(x): 0.6359, D(G(z)): 0.4224

Figure(1600x1600)

Epoch: [57/200], Batch Num: [500/600]

Discriminator Loss: 1.2059, Generator Loss: 1.1464

D(x): 0.5611, D(G(z)): 0.3611

Figure(1600x1600)

Epoch: [58/200], Batch Num: [0/600]

Discriminator Loss: 1.2255, Generator Loss: 1.1997

D(x): 0.6183, D(G(z)): 0.4235

Figure(1600x1600)

Epoch: [58/200], Batch Num: [100/600]

Discriminator Loss: 1.1714, Generator Loss: 1.3591

D(x): 0.5937, D(G(z)): 0.3500

Figure(1600x1600)

Epoch: [58/200], Batch Num: [200/600]

Discriminator Loss: 1.1843, Generator Loss: 1.2355

D(x): 0.6190, D(G(z)): 0.4217

Figure(1600x1600)

Epoch: [58/200], Batch Num: [300/600]

Discriminator Loss: 1.1869, Generator Loss: 0.9913

D(x): 0.5478, D(G(z)): 0.3879

Epoch: [58/200], Batch Num: [400/600]

Discriminator Loss: 1.1409, Generator Loss: 1.1246

D(x): 0.6013, D(G(z)): 0.3993

Figure(1600x1600)

Epoch: [58/200], Batch Num: [500/600]

Discriminator Loss: 1.2644, Generator Loss: 0.9531

D(x): 0.6056, D(G(z)): 0.4605

Figure(1600x1600)

Epoch: [59/200], Batch Num: [0/600]

Discriminator Loss: 1.0423, Generator Loss: 1.2687

D(x): 0.5897, D(G(z)): 0.3304

Figure(1600x1600)

Epoch: [59/200], Batch Num: [100/600]

Discriminator Loss: 1.1810, Generator Loss: 0.9325

D(x): 0.5776, D(G(z)): 0.4096

Figure(1600x1600)

Epoch: [59/200], Batch Num: [200/600]

Discriminator Loss: 1.2377, Generator Loss: 0.8890

D(x): 0.5876, D(G(z)): 0.4451

Figure(1600x1600)

Epoch: [59/200], Batch Num: [300/600]

Discriminator Loss: 1.2766, Generator Loss: 1.0084

D(x): 0.5337, D(G(z)): 0.4257

Figure(1600x1600)

Epoch: [59/200], Batch Num: [400/600]

Discriminator Loss: 1.1946, Generator Loss: 0.9524

D(x): 0.5523, D(G(z)): 0.3955

Figure(1600x1600)

Epoch: [59/200], Batch Num: [500/600]

Discriminator Loss: 1.1518, Generator Loss: 1.0487

D(x): 0.5535, D(G(z)): 0.3683

Figure(1600x1600)

Epoch: [60/200], Batch Num: [0/600]

Discriminator Loss: 1.1889, Generator Loss: 0.9842

D(x): 0.5713, D(G(z)): 0.4036

Figure(1600x1600)

Epoch: [60/200], Batch Num: [100/600]

Discriminator Loss: 1.2543, Generator Loss: 0.7752

D(x): 0.5650, D(G(z)): 0.4564

Figure(1600x1600)

Epoch: [60/200], Batch Num: [200/600]

Discriminator Loss: 1.3412, Generator Loss: 0.8831

D(x): 0.5424, D(G(z)): 0.4444

Epoch: [60/200], Batch Num: [300/600]

Discriminator Loss: 1.2851, Generator Loss: 1.0890

D(x): 0.6061, D(G(z)): 0.4721

Figure(1600x1600)

Epoch: [60/200], Batch Num: [400/600]

Discriminator Loss: 1.2709, Generator Loss: 0.9181

D(x): 0.6251, D(G(z)): 0.4635

Figure(1600x1600)

Epoch: [60/200], Batch Num: [500/600]

Discriminator Loss: 1.3249, Generator Loss: 0.9884

D(x): 0.5645, D(G(z)): 0.4493

Figure(1600x1600)

Epoch: [61/200], Batch Num: [0/600]

Discriminator Loss: 1.1325, Generator Loss: 1.2450

D(x): 0.6004, D(G(z)): 0.3939

Figure(1600x1600)

Epoch: [61/200], Batch Num: [100/600]

Discriminator Loss: 1.0385, Generator Loss: 1.1395

D(x): 0.6565, D(G(z)): 0.3552

Figure(1600x1600)

Epoch: [61/200], Batch Num: [200/600]

Discriminator Loss: 1.2290, Generator Loss: 1.2627

D(x): 0.5250, D(G(z)): 0.3386

Figure(1600x1600)

Epoch: [61/200], Batch Num: [300/600]

Discriminator Loss: 1.3307, Generator Loss: 1.0250

D(x): 0.5290, D(G(z)): 0.4359

Figure(1600x1600)

Epoch: [61/200], Batch Num: [400/600]

Discriminator Loss: 1.2274, Generator Loss: 0.9071

D(x): 0.5368, D(G(z)): 0.4032

Figure(1600x1600)

Epoch: [61/200], Batch Num: [500/600]

Discriminator Loss: 1.2266, Generator Loss: 0.9147

D(x): 0.6131, D(G(z)): 0.4470

Figure(1600x1600)

Epoch: [62/200], Batch Num: [0/600]

Discriminator Loss: 1.2036, Generator Loss: 1.0303

D(x): 0.5592, D(G(z)): 0.4082

Figure(1600x1600)

Epoch: [62/200], Batch Num: [100/600]

Discriminator Loss: 1.1792, Generator Loss: 1.0802

D(x): 0.5742, D(G(z)): 0.3914

Epoch: [62/200], Batch Num: [200/600]

Discriminator Loss: 1.2623, Generator Loss: 1.2110

D(x): 0.5908, D(G(z)): 0.4334

Figure(1600x1600)

Epoch: [62/200], Batch Num: [300/600]

Discriminator Loss: 1.2135, Generator Loss: 1.2022

D(x): 0.5816, D(G(z)): 0.4067

Figure(1600x1600)

Epoch: [62/200], Batch Num: [400/600]

Discriminator Loss: 1.2603, Generator Loss: 1.2111

D(x): 0.5352, D(G(z)): 0.3670

Figure(1600x1600)

Epoch: [62/200], Batch Num: [500/600]

Discriminator Loss: 1.1904, Generator Loss: 1.1178

D(x): 0.6673, D(G(z)): 0.4408

Figure(1600x1600)

Epoch: [63/200], Batch Num: [0/600]

Discriminator Loss: 1.2713, Generator Loss: 1.1792

D(x): 0.5459, D(G(z)): 0.3770

Figure(1600x1600)

Epoch: [63/200], Batch Num: [100/600]

Discriminator Loss: 1.2766, Generator Loss: 1.2446

D(x): 0.5722, D(G(z)): 0.4179

Figure(1600x1600)

Epoch: [63/200], Batch Num: [200/600]

Discriminator Loss: 1.1823, Generator Loss: 0.9823

D(x): 0.6129, D(G(z)): 0.4178

Figure(1600x1600)

Epoch: [63/200], Batch Num: [300/600]

Discriminator Loss: 1.0523, Generator Loss: 1.2480

D(x): 0.6172, D(G(z)): 0.3471

Figure(1600x1600)

Epoch: [63/200], Batch Num: [400/600]

Discriminator Loss: 1.2372, Generator Loss: 0.8633

D(x): 0.6083, D(G(z)): 0.4745

Figure(1600x1600)

Epoch: [63/200], Batch Num: [500/600]

Discriminator Loss: 1.1669, Generator Loss: 1.0606

D(x): 0.6011, D(G(z)): 0.3999

Figure(1600x1600)

Epoch: [64/200], Batch Num: [0/600]

Discriminator Loss: 1.1856, Generator Loss: 1.1510

D(x): 0.6090, D(G(z)): 0.4126

Epoch: [64/200], Batch Num: [100/600]

Discriminator Loss: 1.2101, Generator Loss: 0.9817

D(x): 0.6234, D(G(z)): 0.4562

Figure(1600x1600)

Epoch: [64/200], Batch Num: [200/600]

Discriminator Loss: 1.1256, Generator Loss: 0.9834

D(x): 0.6494, D(G(z)): 0.4271

Figure(1600x1600)

Epoch: [64/200], Batch Num: [300/600]

Discriminator Loss: 1.3541, Generator Loss: 1.2656

D(x): 0.6046, D(G(z)): 0.4606

Figure(1600x1600)

Epoch: [64/200], Batch Num: [400/600]

Discriminator Loss: 1.2438, Generator Loss: 1.1119

D(x): 0.5679, D(G(z)): 0.4090

Figure(1600x1600)

Epoch: [64/200], Batch Num: [500/600]

Discriminator Loss: 1.2333, Generator Loss: 1.1109

D(x): 0.5564, D(G(z)): 0.4157

Figure(1600x1600)

Epoch: [65/200], Batch Num: [0/600]

Discriminator Loss: 1.2532, Generator Loss: 0.9025

D(x): 0.5839, D(G(z)): 0.4337

Figure(1600x1600)

Epoch: [65/200], Batch Num: [100/600]

Discriminator Loss: 1.2386, Generator Loss: 0.7508

D(x): 0.6048, D(G(z)): 0.4797

Figure(1600x1600)

Epoch: [65/200], Batch Num: [200/600]

Discriminator Loss: 1.2153, Generator Loss: 0.8753

D(x): 0.5944, D(G(z)): 0.4482

Figure(1600x1600)

Epoch: [65/200], Batch Num: [300/600]

Discriminator Loss: 1.2109, Generator Loss: 0.9333

D(x): 0.6132, D(G(z)): 0.4494

Figure(1600x1600)

Epoch: [65/200], Batch Num: [400/600]

Discriminator Loss: 1.2900, Generator Loss: 0.9014

D(x): 0.5531, D(G(z)): 0.4595

Figure(1600x1600)

Epoch: [65/200], Batch Num: [500/600]

Discriminator Loss: 1.1812, Generator Loss: 0.8391

D(x): 0.6030, D(G(z)): 0.4498

Epoch: [66/200], Batch Num: [0/600]

Discriminator Loss: 1.1911, Generator Loss: 0.9923

D(x): 0.5620, D(G(z)): 0.4101

Figure(1600x1600)

Epoch: [66/200], Batch Num: [100/600]

Discriminator Loss: 1.1864, Generator Loss: 0.8453

D(x): 0.5948, D(G(z)): 0.4413

Figure(1600x1600)

Epoch: [66/200], Batch Num: [200/600]

Discriminator Loss: 1.2572, Generator Loss: 0.7778

D(x): 0.6011, D(G(z)): 0.4745

Figure(1600x1600)

Epoch: [66/200], Batch Num: [300/600]

Discriminator Loss: 1.3556, Generator Loss: 0.7055

D(x): 0.6070, D(G(z)): 0.5223

Figure(1600x1600)

Epoch: [66/200], Batch Num: [400/600]

Discriminator Loss: 1.2400, Generator Loss: 0.9049

D(x): 0.6108, D(G(z)): 0.4642

Figure(1600x1600)

Epoch: [66/200], Batch Num: [500/600]

Discriminator Loss: 1.1459, Generator Loss: 1.1728

D(x): 0.6015, D(G(z)): 0.3916

Figure(1600x1600)

Epoch: [67/200], Batch Num: [0/600]

Discriminator Loss: 1.1634, Generator Loss: 1.0601

D(x): 0.6307, D(G(z)): 0.4379

Figure(1600x1600)

Epoch: [67/200], Batch Num: [100/600]

Discriminator Loss: 1.1330, Generator Loss: 1.0759

D(x): 0.5727, D(G(z)): 0.3956

Figure(1600x1600)

Epoch: [67/200], Batch Num: [200/600]

Discriminator Loss: 1.1460, Generator Loss: 1.1911

D(x): 0.5521, D(G(z)): 0.3657

Figure(1600x1600)

Epoch: [67/200], Batch Num: [300/600]

Discriminator Loss: 1.2077, Generator Loss: 0.9892

D(x): 0.5565, D(G(z)): 0.4140

Figure(1600x1600)

Epoch: [67/200], Batch Num: [400/600]

Discriminator Loss: 1.1542, Generator Loss: 0.9433

D(x): 0.6026, D(G(z)): 0.4242

Epoch: [67/200], Batch Num: [500/600]

Discriminator Loss: 1.2618, Generator Loss: 1.0119

D(x): 0.5736, D(G(z)): 0.4333

Figure(1600x1600)

Epoch: [68/200], Batch Num: [0/600]

Discriminator Loss: 1.2044, Generator Loss: 0.8939

D(x): 0.5482, D(G(z)): 0.4040

Figure(1600x1600)

Epoch: [68/200], Batch Num: [100/600]

Discriminator Loss: 1.2043, Generator Loss: 0.9207

D(x): 0.5689, D(G(z)): 0.4146

Figure(1600x1600)

Epoch: [68/200], Batch Num: [200/600]

Discriminator Loss: 1.1705, Generator Loss: 0.9533

D(x): 0.5965, D(G(z)): 0.4330

Figure(1600x1600)

Epoch: [68/200], Batch Num: [300/600]

Discriminator Loss: 1.2609, Generator Loss: 0.9403

D(x): 0.5831, D(G(z)): 0.4496

Figure(1600x1600)

Epoch: [68/200], Batch Num: [400/600]

Discriminator Loss: 1.3249, Generator Loss: 1.0117

D(x): 0.5535, D(G(z)): 0.4473

Figure(1600x1600)

Epoch: [68/200], Batch Num: [500/600]

Discriminator Loss: 1.2636, Generator Loss: 0.8477

D(x): 0.5489, D(G(z)): 0.4422

Figure(1600x1600)

Epoch: [69/200], Batch Num: [0/600]

Discriminator Loss: 1.2967, Generator Loss: 0.9264

D(x): 0.5898, D(G(z)): 0.4690

Figure(1600x1600)

Epoch: [69/200], Batch Num: [100/600]

Discriminator Loss: 1.2233, Generator Loss: 0.9108

D(x): 0.6325, D(G(z)): 0.4628

Figure(1600x1600)

Epoch: [69/200], Batch Num: [200/600]

Discriminator Loss: 1.0785, Generator Loss: 1.1242

D(x): 0.6243, D(G(z)): 0.3832

Figure(1600x1600)

Epoch: [69/200], Batch Num: [300/600]

Discriminator Loss: 1.2465, Generator Loss: 1.1365

D(x): 0.5305, D(G(z)): 0.3827

Epoch: [69/200], Batch Num: [400/600]

Discriminator Loss: 1.2465, Generator Loss: 0.8289

D(x): 0.5956, D(G(z)): 0.4597

Figure(1600x1600)

Epoch: [69/200], Batch Num: [500/600]

Discriminator Loss: 1.1987, Generator Loss: 1.0400

D(x): 0.5805, D(G(z)): 0.4148

Figure(1600x1600)

Epoch: [70/200], Batch Num: [0/600]

Discriminator Loss: 0.9983, Generator Loss: 1.0488

D(x): 0.6373, D(G(z)): 0.3564

Figure(1600x1600)

Epoch: [70/200], Batch Num: [100/600]

Discriminator Loss: 1.2231, Generator Loss: 0.9118

D(x): 0.5459, D(G(z)): 0.3785

Figure(1600x1600)

Epoch: [70/200], Batch Num: [200/600]

Discriminator Loss: 1.0926, Generator Loss: 0.9895

D(x): 0.5860, D(G(z)): 0.3757

Figure(1600x1600)

Epoch: [70/200], Batch Num: [300/600]

Discriminator Loss: 1.1441, Generator Loss: 1.1567

D(x): 0.5736, D(G(z)): 0.3828

Figure(1600x1600)

Epoch: [70/200], Batch Num: [400/600]

Discriminator Loss: 1.1688, Generator Loss: 1.2700

D(x): 0.5489, D(G(z)): 0.3701

Figure(1600x1600)

Epoch: [70/200], Batch Num: [500/600]

Discriminator Loss: 1.1639, Generator Loss: 1.0467

D(x): 0.5867, D(G(z)): 0.3954

Figure(1600x1600)

Epoch: [71/200], Batch Num: [0/600]

Discriminator Loss: 1.1353, Generator Loss: 0.9933

D(x): 0.6095, D(G(z)): 0.4218

Figure(1600x1600)

Epoch: [71/200], Batch Num: [100/600]

Discriminator Loss: 1.1818, Generator Loss: 1.0434

D(x): 0.5487, D(G(z)): 0.3794

Figure(1600x1600)

Epoch: [71/200], Batch Num: [200/600]

Discriminator Loss: 1.1704, Generator Loss: 1.2577

D(x): 0.6208, D(G(z)): 0.4098

Epoch: [71/200], Batch Num: [300/600]

Discriminator Loss: 1.1660, Generator Loss: 0.9274

D(x): 0.6084, D(G(z)): 0.4361

Figure(1600x1600)

Epoch: [71/200], Batch Num: [400/600]

Discriminator Loss: 1.2485, Generator Loss: 1.0150

D(x): 0.5524, D(G(z)): 0.4203

Figure(1600x1600)

Epoch: [71/200], Batch Num: [500/600]

Discriminator Loss: 1.2001, Generator Loss: 1.0397

D(x): 0.5604, D(G(z)): 0.3976

Figure(1600x1600)

Epoch: [72/200], Batch Num: [0/600]

Discriminator Loss: 1.1893, Generator Loss: 0.9064

D(x): 0.5713, D(G(z)): 0.4196

Figure(1600x1600)

Epoch: [72/200], Batch Num: [100/600]

Discriminator Loss: 1.1910, Generator Loss: 0.8217

D(x): 0.6010, D(G(z)): 0.4623

Figure(1600x1600)

Epoch: [72/200], Batch Num: [200/600]

Discriminator Loss: 1.3279, Generator Loss: 0.9952

D(x): 0.5590, D(G(z)): 0.4697

Figure(1600x1600)

Epoch: [72/200], Batch Num: [300/600]

Discriminator Loss: 1.2478, Generator Loss: 1.0058

D(x): 0.5514, D(G(z)): 0.4192

Figure(1600x1600)

Epoch: [72/200], Batch Num: [400/600]

Discriminator Loss: 1.2049, Generator Loss: 0.9592

D(x): 0.5940, D(G(z)): 0.4296

Figure(1600x1600)

Epoch: [72/200], Batch Num: [500/600]

Discriminator Loss: 1.3122, Generator Loss: 0.8492

D(x): 0.5760, D(G(z)): 0.4532

Figure(1600x1600)

Epoch: [73/200], Batch Num: [0/600]

Discriminator Loss: 1.2578, Generator Loss: 0.9272

D(x): 0.5812, D(G(z)): 0.4487

Figure(1600x1600)

Epoch: [73/200], Batch Num: [100/600]

Discriminator Loss: 1.2630, Generator Loss: 0.9720

D(x): 0.5899, D(G(z)): 0.4591

Epoch: [73/200], Batch Num: [200/600]

Discriminator Loss: 1.3244, Generator Loss: 0.9875

D(x): 0.6199, D(G(z)): 0.4932

Figure(1600x1600)

Epoch: [73/200], Batch Num: [300/600]

Discriminator Loss: 1.1945, Generator Loss: 1.0913

D(x): 0.5505, D(G(z)): 0.3853

Figure(1600x1600)

Epoch: [73/200], Batch Num: [400/600]

Discriminator Loss: 1.1234, Generator Loss: 0.9901

D(x): 0.6254, D(G(z)): 0.4223

Figure(1600x1600)

Epoch: [73/200], Batch Num: [500/600]

Discriminator Loss: 1.3574, Generator Loss: 0.8481

D(x): 0.5770, D(G(z)): 0.4797

Figure(1600x1600)

Epoch: [74/200], Batch Num: [0/600]

Discriminator Loss: 1.1781, Generator Loss: 1.0604

D(x): 0.5539, D(G(z)): 0.3619

Figure(1600x1600)

Epoch: [74/200], Batch Num: [100/600]

Discriminator Loss: 1.1012, Generator Loss: 1.0390

D(x): 0.5803, D(G(z)): 0.3637

Figure(1600x1600)

Epoch: [74/200], Batch Num: [200/600]

Discriminator Loss: 1.1173, Generator Loss: 1.0540

D(x): 0.5543, D(G(z)): 0.3536

Figure(1600x1600)

Epoch: [74/200], Batch Num: [300/600]

Discriminator Loss: 1.0685, Generator Loss: 1.0186

D(x): 0.6049, D(G(z)): 0.3652

Figure(1600x1600)

Epoch: [74/200], Batch Num: [400/600]

Discriminator Loss: 1.2540, Generator Loss: 1.1167

D(x): 0.5697, D(G(z)): 0.4215

Figure(1600x1600)

Epoch: [74/200], Batch Num: [500/600]

Discriminator Loss: 1.1618, Generator Loss: 1.0691

D(x): 0.5802, D(G(z)): 0.3733

Figure(1600x1600)

Epoch: [75/200], Batch Num: [0/600]

Discriminator Loss: 1.0488, Generator Loss: 1.1264

D(x): 0.6216, D(G(z)): 0.3858

Epoch: [75/200], Batch Num: [100/600]

Discriminator Loss: 1.1498, Generator Loss: 0.9055

D(x): 0.6328, D(G(z)): 0.4422

Figure(1600x1600)

Epoch: [75/200], Batch Num: [200/600]

Discriminator Loss: 1.1450, Generator Loss: 1.0702

D(x): 0.5867, D(G(z)): 0.3962

Figure(1600x1600)

Epoch: [75/200], Batch Num: [300/600]

Discriminator Loss: 1.0278, Generator Loss: 1.0677

D(x): 0.6379, D(G(z)): 0.3714

Figure(1600x1600)

Epoch: [75/200], Batch Num: [400/600]

Discriminator Loss: 1.1880, Generator Loss: 1.1870

D(x): 0.5945, D(G(z)): 0.4117

Figure(1600x1600)

Epoch: [75/200], Batch Num: [500/600]

Discriminator Loss: 1.2439, Generator Loss: 1.0901

D(x): 0.6315, D(G(z)): 0.4540

Figure(1600x1600)

Epoch: [76/200], Batch Num: [0/600]

Discriminator Loss: 1.2051, Generator Loss: 1.1108

D(x): 0.5568, D(G(z)): 0.3954

Figure(1600x1600)

Epoch: [76/200], Batch Num: [100/600]

Discriminator Loss: 1.1458, Generator Loss: 1.1249

D(x): 0.5908, D(G(z)): 0.3776

Figure(1600x1600)

Epoch: [76/200], Batch Num: [200/600]

Discriminator Loss: 1.2477, Generator Loss: 0.9394

D(x): 0.5566, D(G(z)): 0.4136

Figure(1600x1600)

Epoch: [76/200], Batch Num: [300/600]

Discriminator Loss: 1.1769, Generator Loss: 0.9661

D(x): 0.5976, D(G(z)): 0.4181

Figure(1600x1600)

Epoch: [76/200], Batch Num: [400/600]

Discriminator Loss: 1.3620, Generator Loss: 0.8512

D(x): 0.5550, D(G(z)): 0.4868

Figure(1600x1600)

Epoch: [76/200], Batch Num: [500/600]

Discriminator Loss: 1.1992, Generator Loss: 1.0773

D(x): 0.6047, D(G(z)): 0.4157

Epoch: [77/200], Batch Num: [0/600]

Discriminator Loss: 1.0972, Generator Loss: 1.2099

D(x): 0.6333, D(G(z)): 0.3944

Figure(1600x1600)

Epoch: [77/200], Batch Num: [100/600]

Discriminator Loss: 1.0945, Generator Loss: 0.9315

D(x): 0.6321, D(G(z)): 0.4004

Figure(1600x1600)

Epoch: [77/200], Batch Num: [200/600]

Discriminator Loss: 1.2095, Generator Loss: 1.0141

D(x): 0.5488, D(G(z)): 0.4123

Figure(1600x1600)

Epoch: [77/200], Batch Num: [300/600]

Discriminator Loss: 1.3099, Generator Loss: 0.8358

D(x): 0.5446, D(G(z)): 0.4618

Figure(1600x1600)

Epoch: [77/200], Batch Num: [400/600]

Discriminator Loss: 1.1650, Generator Loss: 0.9047

D(x): 0.5788, D(G(z)): 0.4085

Figure(1600x1600)

Epoch: [77/200], Batch Num: [500/600]

Discriminator Loss: 1.2751, Generator Loss: 0.9487

D(x): 0.5162, D(G(z)): 0.4044

Figure(1600x1600)

Epoch: [78/200], Batch Num: [0/600]

Discriminator Loss: 1.2223, Generator Loss: 0.9351

D(x): 0.5601, D(G(z)): 0.4162

Figure(1600x1600)

Epoch: [78/200], Batch Num: [100/600]

Discriminator Loss: 1.1403, Generator Loss: 0.9887

D(x): 0.6536, D(G(z)): 0.4547

Figure(1600x1600)

Epoch: [78/200], Batch Num: [200/600]

Discriminator Loss: 1.1214, Generator Loss: 1.1507

D(x): 0.5713, D(G(z)): 0.3560

Figure(1600x1600)

Epoch: [78/200], Batch Num: [300/600]

Discriminator Loss: 1.1917, Generator Loss: 1.0681

D(x): 0.5529, D(G(z)): 0.3898

Figure(1600x1600)

Epoch: [78/200], Batch Num: [400/600]

Discriminator Loss: 1.0817, Generator Loss: 1.1478

D(x): 0.5786, D(G(z)): 0.3636

Epoch: [78/200], Batch Num: [500/600]

Discriminator Loss: 1.0820, Generator Loss: 0.9179

D(x): 0.6438, D(G(z)): 0.4102

Figure(1600x1600)

Epoch: [79/200], Batch Num: [0/600]

Discriminator Loss: 1.3060, Generator Loss: 1.0502

D(x): 0.5799, D(G(z)): 0.4368

Figure(1600x1600)

Epoch: [79/200], Batch Num: [100/600]

Discriminator Loss: 1.2459, Generator Loss: 1.0361

D(x): 0.6107, D(G(z)): 0.4409

Figure(1600x1600)

Epoch: [79/200], Batch Num: [200/600]

Discriminator Loss: 1.1719, Generator Loss: 0.8866

D(x): 0.6271, D(G(z)): 0.4550

Figure(1600x1600)

Epoch: [79/200], Batch Num: [300/600]

Discriminator Loss: 1.2907, Generator Loss: 1.0048

D(x): 0.5788, D(G(z)): 0.4431

Figure(1600x1600)

Epoch: [79/200], Batch Num: [400/600]

Discriminator Loss: 1.1896, Generator Loss: 1.0607

D(x): 0.5988, D(G(z)): 0.4297

Figure(1600x1600)

Epoch: [79/200], Batch Num: [500/600]

Discriminator Loss: 1.2909, Generator Loss: 1.1176

D(x): 0.5276, D(G(z)): 0.3874

Figure(1600x1600)

Epoch: [80/200], Batch Num: [0/600]

Discriminator Loss: 1.2682, Generator Loss: 0.7929

D(x): 0.6253, D(G(z)): 0.4915

Figure(1600x1600)

Epoch: [80/200], Batch Num: [100/600]

Discriminator Loss: 1.3198, Generator Loss: 0.8443

D(x): 0.5359, D(G(z)): 0.4600

Figure(1600x1600)

Epoch: [80/200], Batch Num: [200/600]

Discriminator Loss: 1.2377, Generator Loss: 1.0355

D(x): 0.5401, D(G(z)): 0.4072

Figure(1600x1600)

Epoch: [80/200], Batch Num: [300/600]

Discriminator Loss: 1.2768, Generator Loss: 0.9890

D(x): 0.5280, D(G(z)): 0.4173

Epoch: [80/200], Batch Num: [400/600]

Discriminator Loss: 1.1274, Generator Loss: 0.9457

D(x): 0.6079, D(G(z)): 0.4094

Figure(1600x1600)

Epoch: [80/200], Batch Num: [500/600]

Discriminator Loss: 1.1481, Generator Loss: 1.1066

D(x): 0.5893, D(G(z)): 0.3992

Figure(1600x1600)

Epoch: [81/200], Batch Num: [0/600]

Discriminator Loss: 1.1234, Generator Loss: 1.0324

D(x): 0.6031, D(G(z)): 0.4097

Figure(1600x1600)

Epoch: [81/200], Batch Num: [100/600]

Discriminator Loss: 1.1068, Generator Loss: 1.1482

D(x): 0.6171, D(G(z)): 0.4158

Figure(1600x1600)

Epoch: [81/200], Batch Num: [200/600]

Discriminator Loss: 1.4103, Generator Loss: 1.2070

D(x): 0.5674, D(G(z)): 0.4263

Figure(1600x1600)

Epoch: [81/200], Batch Num: [300/600]

Discriminator Loss: 1.3938, Generator Loss: 0.9916

D(x): 0.5360, D(G(z)): 0.4292

Figure(1600x1600)

Epoch: [81/200], Batch Num: [400/600]

Discriminator Loss: 1.1635, Generator Loss: 1.1923

D(x): 0.5651, D(G(z)): 0.3566

Figure(1600x1600)

Epoch: [81/200], Batch Num: [500/600]

Discriminator Loss: 1.2189, Generator Loss: 0.9925

D(x): 0.5750, D(G(z)): 0.4284

Figure(1600x1600)

Epoch: [82/200], Batch Num: [0/600]

Discriminator Loss: 1.1380, Generator Loss: 0.9690

D(x): 0.5611, D(G(z)): 0.3768

Figure(1600x1600)

Epoch: [82/200], Batch Num: [100/600]

Discriminator Loss: 1.2190, Generator Loss: 0.9347

D(x): 0.5659, D(G(z)): 0.4280

Figure(1600x1600)

Epoch: [82/200], Batch Num: [200/600]

Discriminator Loss: 1.2190, Generator Loss: 0.9512

D(x): 0.5999, D(G(z)): 0.4603

Epoch: [82/200], Batch Num: [300/600]

Discriminator Loss: 1.2192, Generator Loss: 0.9851

D(x): 0.5940, D(G(z)): 0.4430

Figure(1600x1600)

Epoch: [82/200], Batch Num: [400/600]

Discriminator Loss: 1.2758, Generator Loss: 0.8828

D(x): 0.5912, D(G(z)): 0.4543

Figure(1600x1600)

Epoch: [82/200], Batch Num: [500/600]

Discriminator Loss: 1.3275, Generator Loss: 0.8697

D(x): 0.5146, D(G(z)): 0.4493

Figure(1600x1600)

Epoch: [83/200], Batch Num: [0/600]

Discriminator Loss: 1.1813, Generator Loss: 0.9947

D(x): 0.5807, D(G(z)): 0.4173

Figure(1600x1600)

Epoch: [83/200], Batch Num: [100/600]

Discriminator Loss: 1.2440, Generator Loss: 0.9014

D(x): 0.5609, D(G(z)): 0.4392

Figure(1600x1600)

Epoch: [83/200], Batch Num: [200/600]

Discriminator Loss: 1.2001, Generator Loss: 0.8239

D(x): 0.5902, D(G(z)): 0.4529

Figure(1600x1600)

Epoch: [83/200], Batch Num: [300/600]

Discriminator Loss: 1.2838, Generator Loss: 0.9759

D(x): 0.5366, D(G(z)): 0.4286

Figure(1600x1600)

Epoch: [83/200], Batch Num: [400/600]

Discriminator Loss: 1.2470, Generator Loss: 0.8920

D(x): 0.6188, D(G(z)): 0.4701

Figure(1600x1600)

Epoch: [83/200], Batch Num: [500/600]

Discriminator Loss: 1.2290, Generator Loss: 1.1078

D(x): 0.5740, D(G(z)): 0.3862

Figure(1600x1600)

Epoch: [84/200], Batch Num: [0/600]

Discriminator Loss: 1.1840, Generator Loss: 1.0053

D(x): 0.5611, D(G(z)): 0.4161

Figure(1600x1600)

Epoch: [84/200], Batch Num: [100/600]

Discriminator Loss: 1.3349, Generator Loss: 0.9138

D(x): 0.4799, D(G(z)): 0.4072

Epoch: [84/200], Batch Num: [200/600]

Discriminator Loss: 1.2165, Generator Loss: 0.9639

D(x): 0.5957, D(G(z)): 0.4478

Figure(1600x1600)

Epoch: [84/200], Batch Num: [300/600]

Discriminator Loss: 1.2513, Generator Loss: 1.0386

D(x): 0.5186, D(G(z)): 0.4010

Figure(1600x1600)

Epoch: [84/200], Batch Num: [400/600]

Discriminator Loss: 1.1580, Generator Loss: 1.0069

D(x): 0.5720, D(G(z)): 0.3927

Figure(1600x1600)

Epoch: [84/200], Batch Num: [500/600]

Discriminator Loss: 1.1770, Generator Loss: 0.9019

D(x): 0.5979, D(G(z)): 0.4211

Figure(1600x1600)

Epoch: [85/200], Batch Num: [0/600]

Discriminator Loss: 1.2684, Generator Loss: 0.8689

D(x): 0.5692, D(G(z)): 0.4505

Figure(1600x1600)

Epoch: [85/200], Batch Num: [100/600]

Discriminator Loss: 1.2518, Generator Loss: 1.1698

D(x): 0.5752, D(G(z)): 0.4226

Figure(1600x1600)

Epoch: [85/200], Batch Num: [200/600]

Discriminator Loss: 1.2566, Generator Loss: 0.9794

D(x): 0.5462, D(G(z)): 0.4299

Figure(1600x1600)

Epoch: [85/200], Batch Num: [300/600]

Discriminator Loss: 1.2048, Generator Loss: 1.0277

D(x): 0.5308, D(G(z)): 0.3700

Figure(1600x1600)

Epoch: [85/200], Batch Num: [400/600]

Discriminator Loss: 1.2824, Generator Loss: 1.0055

D(x): 0.5425, D(G(z)): 0.4260

Figure(1600x1600)

Epoch: [85/200], Batch Num: [500/600]

Discriminator Loss: 1.1009, Generator Loss: 1.1505

D(x): 0.5592, D(G(z)): 0.3513

Figure(1600x1600)

Epoch: [86/200], Batch Num: [0/600]

Discriminator Loss: 1.1713, Generator Loss: 1.1663

D(x): 0.6221, D(G(z)): 0.4139

Epoch: [86/200], Batch Num: [100/600]

Discriminator Loss: 1.2456, Generator Loss: 1.0396

D(x): 0.5749, D(G(z)): 0.4418

Figure(1600x1600)

Epoch: [86/200], Batch Num: [200/600]

Discriminator Loss: 1.3038, Generator Loss: 0.8852

D(x): 0.5834, D(G(z)): 0.4474

Figure(1600x1600)

Epoch: [86/200], Batch Num: [300/600]

Discriminator Loss: 1.2603, Generator Loss: 0.8664

D(x): 0.5243, D(G(z)): 0.4191

Figure(1600x1600)

Epoch: [86/200], Batch Num: [400/600]

Discriminator Loss: 1.2884, Generator Loss: 0.9169

D(x): 0.5375, D(G(z)): 0.4155

Figure(1600x1600)

Epoch: [86/200], Batch Num: [500/600]

Discriminator Loss: 1.2140, Generator Loss: 0.8562

D(x): 0.5725, D(G(z)): 0.4397

Figure(1600x1600)

Epoch: [87/200], Batch Num: [0/600]

Discriminator Loss: 1.2537, Generator Loss: 1.1576

D(x): 0.5427, D(G(z)): 0.4120

Figure(1600x1600)

Epoch: [87/200], Batch Num: [100/600]

Discriminator Loss: 1.2461, Generator Loss: 1.0106

D(x): 0.6107, D(G(z)): 0.4683

Figure(1600x1600)

Epoch: [87/200], Batch Num: [200/600]

Discriminator Loss: 1.2412, Generator Loss: 0.9864

D(x): 0.5603, D(G(z)): 0.4186

Figure(1600x1600)

Epoch: [87/200], Batch Num: [300/600]

Discriminator Loss: 1.2337, Generator Loss: 0.8597

D(x): 0.5579, D(G(z)): 0.4241

Figure(1600x1600)

Epoch: [87/200], Batch Num: [400/600]

Discriminator Loss: 1.2461, Generator Loss: 0.8795

D(x): 0.5890, D(G(z)): 0.4735

Figure(1600x1600)

Epoch: [87/200], Batch Num: [500/600]

Discriminator Loss: 1.3495, Generator Loss: 0.8305

D(x): 0.5424, D(G(z)): 0.4744

Epoch: [88/200], Batch Num: [0/600]

Discriminator Loss: 1.3119, Generator Loss: 0.8497

D(x): 0.5650, D(G(z)): 0.4634

Figure(1600x1600)

Epoch: [88/200], Batch Num: [100/600]

Discriminator Loss: 1.3667, Generator Loss: 0.9329

D(x): 0.5163, D(G(z)): 0.4436

Figure(1600x1600)

Epoch: [88/200], Batch Num: [200/600]

Discriminator Loss: 1.2673, Generator Loss: 0.9126

D(x): 0.5175, D(G(z)): 0.4083

Figure(1600x1600)

Epoch: [88/200], Batch Num: [300/600]

Discriminator Loss: 1.3325, Generator Loss: 0.9317

D(x): 0.5198, D(G(z)): 0.4524

Figure(1600x1600)

Epoch: [88/200], Batch Num: [400/600]

Discriminator Loss: 1.1878, Generator Loss: 0.9522

D(x): 0.5656, D(G(z)): 0.4101

Figure(1600x1600)

Epoch: [88/200], Batch Num: [500/600]

Discriminator Loss: 1.2597, Generator Loss: 0.8987

D(x): 0.5496, D(G(z)): 0.4280

Figure(1600x1600)

Epoch: [89/200], Batch Num: [0/600]

Discriminator Loss: 1.1715, Generator Loss: 0.9121

D(x): 0.6432, D(G(z)): 0.4462

Figure(1600x1600)

Epoch: [89/200], Batch Num: [100/600]

Discriminator Loss: 1.2683, Generator Loss: 0.8346

D(x): 0.5835, D(G(z)): 0.4646

Figure(1600x1600)

Epoch: [89/200], Batch Num: [200/600]

Discriminator Loss: 1.1925, Generator Loss: 0.8743

D(x): 0.5892, D(G(z)): 0.4116

Figure(1600x1600)

Epoch: [89/200], Batch Num: [300/600]

Discriminator Loss: 1.2734, Generator Loss: 0.8626

D(x): 0.5552, D(G(z)): 0.4599

Figure(1600x1600)

Epoch: [89/200], Batch Num: [400/600]

Discriminator Loss: 1.2752, Generator Loss: 0.9474

D(x): 0.5677, D(G(z)): 0.4464

Epoch: [89/200], Batch Num: [500/600]

Discriminator Loss: 1.1676, Generator Loss: 0.9946

D(x): 0.5814, D(G(z)): 0.4155

Figure(1600x1600)

Epoch: [90/200], Batch Num: [0/600]

Discriminator Loss: 1.0706, Generator Loss: 1.0260

D(x): 0.6093, D(G(z)): 0.3767

Figure(1600x1600)

Epoch: [90/200], Batch Num: [100/600]

Discriminator Loss: 1.1847, Generator Loss: 1.0430

D(x): 0.6106, D(G(z)): 0.4317

Figure(1600x1600)

Epoch: [90/200], Batch Num: [200/600]

Discriminator Loss: 1.0768, Generator Loss: 0.9731

D(x): 0.6059, D(G(z)): 0.3837

Figure(1600x1600)

Epoch: [90/200], Batch Num: [300/600]

Discriminator Loss: 1.3040, Generator Loss: 1.1053

D(x): 0.5167, D(G(z)): 0.3952

Figure(1600x1600)

Epoch: [90/200], Batch Num: [400/600]

Discriminator Loss: 1.3633, Generator Loss: 0.9740

D(x): 0.5154, D(G(z)): 0.4163

Figure(1600x1600)

Epoch: [90/200], Batch Num: [500/600]

Discriminator Loss: 1.3543, Generator Loss: 1.0442

D(x): 0.5331, D(G(z)): 0.4429

Figure(1600x1600)

Epoch: [91/200], Batch Num: [0/600]

Discriminator Loss: 1.3142, Generator Loss: 0.8777

D(x): 0.5819, D(G(z)): 0.4526

Figure(1600x1600)

Epoch: [91/200], Batch Num: [100/600]

Discriminator Loss: 1.3324, Generator Loss: 1.1493

D(x): 0.5732, D(G(z)): 0.4490

Figure(1600x1600)

Epoch: [91/200], Batch Num: [200/600]

Discriminator Loss: 1.2774, Generator Loss: 1.1820

D(x): 0.6045, D(G(z)): 0.4388

Figure(1600x1600)

Epoch: [91/200], Batch Num: [300/600]

Discriminator Loss: 1.3032, Generator Loss: 0.9808

D(x): 0.5816, D(G(z)): 0.4749

Epoch: [91/200], Batch Num: [400/600]

Discriminator Loss: 1.1160, Generator Loss: 1.0405

D(x): 0.5887, D(G(z)): 0.3733

Figure(1600x1600)

Epoch: [91/200], Batch Num: [500/600]

Discriminator Loss: 1.0873, Generator Loss: 1.0623

D(x): 0.5897, D(G(z)): 0.3650

Figure(1600x1600)

Epoch: [92/200], Batch Num: [0/600]

Discriminator Loss: 1.2903, Generator Loss: 0.9681

D(x): 0.5608, D(G(z)): 0.4433

Figure(1600x1600)

Epoch: [92/200], Batch Num: [100/600]

Discriminator Loss: 1.2652, Generator Loss: 1.0233

D(x): 0.5601, D(G(z)): 0.4553

Figure(1600x1600)

Epoch: [92/200], Batch Num: [200/600]

Discriminator Loss: 1.2237, Generator Loss: 0.9353

D(x): 0.5661, D(G(z)): 0.4236

Figure(1600x1600)

Epoch: [92/200], Batch Num: [300/600]

Discriminator Loss: 1.2184, Generator Loss: 1.0960

D(x): 0.5577, D(G(z)): 0.4154

Figure(1600x1600)

Epoch: [92/200], Batch Num: [400/600]

Discriminator Loss: 1.1668, Generator Loss: 0.9753

D(x): 0.5955, D(G(z)): 0.4215

Figure(1600x1600)

Epoch: [92/200], Batch Num: [500/600]

Discriminator Loss: 1.1922, Generator Loss: 1.0466

D(x): 0.5929, D(G(z)): 0.4280

Figure(1600x1600)

Epoch: [93/200], Batch Num: [0/600]

Discriminator Loss: 1.2104, Generator Loss: 0.8552

D(x): 0.6029, D(G(z)): 0.4555

Figure(1600x1600)

Epoch: [93/200], Batch Num: [100/600]

Discriminator Loss: 1.2813, Generator Loss: 0.9365

D(x): 0.5457, D(G(z)): 0.4401

Figure(1600x1600)

Epoch: [93/200], Batch Num: [200/600]

Discriminator Loss: 1.2164, Generator Loss: 0.9296

D(x): 0.5376, D(G(z)): 0.3943

Epoch: [93/200], Batch Num: [300/600]

Discriminator Loss: 1.2331, Generator Loss: 0.8232

D(x): 0.5931, D(G(z)): 0.4571

Figure(1600x1600)

Epoch: [93/200], Batch Num: [400/600]

Discriminator Loss: 1.2183, Generator Loss: 0.9315

D(x): 0.5512, D(G(z)): 0.4282

Figure(1600x1600)

Epoch: [93/200], Batch Num: [500/600]

Discriminator Loss: 1.2323, Generator Loss: 0.9549

D(x): 0.5717, D(G(z)): 0.4311

Figure(1600x1600)

Epoch: [94/200], Batch Num: [0/600]

Discriminator Loss: 1.2781, Generator Loss: 0.8119

D(x): 0.5418, D(G(z)): 0.4540

Figure(1600x1600)

Epoch: [94/200], Batch Num: [100/600]

Discriminator Loss: 1.1565, Generator Loss: 0.8447

D(x): 0.5815, D(G(z)): 0.4226

Figure(1600x1600)

Epoch: [94/200], Batch Num: [200/600]

Discriminator Loss: 1.1963, Generator Loss: 0.9390

D(x): 0.5547, D(G(z)): 0.4243

Figure(1600x1600)

Epoch: [94/200], Batch Num: [300/600]

Discriminator Loss: 1.2348, Generator Loss: 0.9023

D(x): 0.5251, D(G(z)): 0.4193

Figure(1600x1600)

Epoch: [94/200], Batch Num: [400/600]

Discriminator Loss: 1.1646, Generator Loss: 0.9321

D(x): 0.5642, D(G(z)): 0.4028

Figure(1600x1600)

Epoch: [94/200], Batch Num: [500/600]

Discriminator Loss: 1.1949, Generator Loss: 1.0092

D(x): 0.5728, D(G(z)): 0.4227

Figure(1600x1600)

Epoch: [95/200], Batch Num: [0/600]

Discriminator Loss: 1.1833, Generator Loss: 0.9288

D(x): 0.5942, D(G(z)): 0.4213

Figure(1600x1600)

Epoch: [95/200], Batch Num: [100/600]

Discriminator Loss: 1.3032, Generator Loss: 0.8671

D(x): 0.5299, D(G(z)): 0.4485

Epoch: [95/200], Batch Num: [200/600]

Discriminator Loss: 1.3038, Generator Loss: 0.9082

D(x): 0.5200, D(G(z)): 0.4015

Figure(1600x1600)

Epoch: [95/200], Batch Num: [300/600]

Discriminator Loss: 1.1656, Generator Loss: 0.8740

D(x): 0.5827, D(G(z)): 0.4145

Figure(1600x1600)

Epoch: [95/200], Batch Num: [400/600]

Discriminator Loss: 1.1476, Generator Loss: 0.9932

D(x): 0.5487, D(G(z)): 0.3692

Figure(1600x1600)

Epoch: [95/200], Batch Num: [500/600]

Discriminator Loss: 1.3152, Generator Loss: 0.9110

D(x): 0.5748, D(G(z)): 0.4713

Figure(1600x1600)

Epoch: [96/200], Batch Num: [0/600]

Discriminator Loss: 1.3212, Generator Loss: 1.0361

D(x): 0.5302, D(G(z)): 0.4214

Figure(1600x1600)

Epoch: [96/200], Batch Num: [100/600]

Discriminator Loss: 1.3254, Generator Loss: 0.9178

D(x): 0.6301, D(G(z)): 0.5172

Figure(1600x1600)

Epoch: [96/200], Batch Num: [200/600]

Discriminator Loss: 1.0928, Generator Loss: 0.9866

D(x): 0.6038, D(G(z)): 0.3886

Figure(1600x1600)

Epoch: [96/200], Batch Num: [300/600]

Discriminator Loss: 1.2589, Generator Loss: 0.9927

D(x): 0.5737, D(G(z)): 0.4475

Figure(1600x1600)

Epoch: [96/200], Batch Num: [400/600]

Discriminator Loss: 1.2561, Generator Loss: 0.8789

D(x): 0.5731, D(G(z)): 0.4558

Figure(1600x1600)

Epoch: [96/200], Batch Num: [500/600]

Discriminator Loss: 1.2224, Generator Loss: 0.9046

D(x): 0.5903, D(G(z)): 0.4337

Figure(1600x1600)

Epoch: [97/200], Batch Num: [0/600]

Discriminator Loss: 1.2745, Generator Loss: 0.9707

D(x): 0.5660, D(G(z)): 0.4456

Epoch: [97/200], Batch Num: [100/600]

Discriminator Loss: 1.2285, Generator Loss: 0.7983

D(x): 0.5805, D(G(z)): 0.4533

Figure(1600x1600)

Epoch: [97/200], Batch Num: [200/600]

Discriminator Loss: 1.3168, Generator Loss: 1.0424

D(x): 0.5633, D(G(z)): 0.4676

Figure(1600x1600)

Epoch: [97/200], Batch Num: [300/600]

Discriminator Loss: 1.1997, Generator Loss: 0.9752

D(x): 0.5734, D(G(z)): 0.4216

Figure(1600x1600)

Epoch: [97/200], Batch Num: [400/600]

Discriminator Loss: 1.2233, Generator Loss: 0.9386

D(x): 0.5720, D(G(z)): 0.4431

Figure(1600x1600)

Epoch: [97/200], Batch Num: [500/600]

Discriminator Loss: 1.1959, Generator Loss: 0.9318

D(x): 0.5594, D(G(z)): 0.4078

Figure(1600x1600)

Epoch: [98/200], Batch Num: [0/600]

Discriminator Loss: 1.2280, Generator Loss: 0.7700

D(x): 0.6113, D(G(z)): 0.4845

Figure(1600x1600)

Epoch: [98/200], Batch Num: [100/600]

Discriminator Loss: 1.2207, Generator Loss: 0.9054

D(x): 0.5874, D(G(z)): 0.4640

Figure(1600x1600)

Epoch: [98/200], Batch Num: [200/600]

Discriminator Loss: 1.1678, Generator Loss: 0.8591

D(x): 0.5774, D(G(z)): 0.4249

Figure(1600x1600)

Epoch: [98/200], Batch Num: [300/600]

Discriminator Loss: 1.2227, Generator Loss: 1.0353

D(x): 0.5692, D(G(z)): 0.4334

Figure(1600x1600)

Epoch: [98/200], Batch Num: [400/600]

Discriminator Loss: 1.1970, Generator Loss: 1.1204

D(x): 0.5808, D(G(z)): 0.4087

Figure(1600x1600)

Epoch: [98/200], Batch Num: [500/600]

Discriminator Loss: 1.2813, Generator Loss: 0.9355

D(x): 0.5539, D(G(z)): 0.4419

Epoch: [99/200], Batch Num: [0/600]

Discriminator Loss: 1.2123, Generator Loss: 1.1402

D(x): 0.5630, D(G(z)): 0.4041

Figure(1600x1600)

Epoch: [99/200], Batch Num: [100/600]

Discriminator Loss: 1.2168, Generator Loss: 0.9554

D(x): 0.5901, D(G(z)): 0.4394

Figure(1600x1600)

Epoch: [99/200], Batch Num: [200/600]

Discriminator Loss: 1.2482, Generator Loss: 0.8254

D(x): 0.5858, D(G(z)): 0.4676

Figure(1600x1600)

Epoch: [99/200], Batch Num: [300/600]

Discriminator Loss: 1.2017, Generator Loss: 1.0721

D(x): 0.5775, D(G(z)): 0.3970

Figure(1600x1600)

Epoch: [99/200], Batch Num: [400/600]

Discriminator Loss: 1.3131, Generator Loss: 0.9394

D(x): 0.5287, D(G(z)): 0.4234

Figure(1600x1600)

Epoch: [99/200], Batch Num: [500/600]

Discriminator Loss: 1.2759, Generator Loss: 1.0759

D(x): 0.5819, D(G(z)): 0.4513

Figure(1600x1600)

Epoch: [100/200], Batch Num: [0/600]

Discriminator Loss: 1.3622, Generator Loss: 0.7616

D(x): 0.5393, D(G(z)): 0.4712

Figure(1600x1600)

Epoch: [100/200], Batch Num: [100/600]

Discriminator Loss: 1.3164, Generator Loss: 0.7949

D(x): 0.5628, D(G(z)): 0.4656

Figure(1600x1600)

Epoch: [100/200], Batch Num: [200/600]

Discriminator Loss: 1.3224, Generator Loss: 0.8032

D(x): 0.5464, D(G(z)): 0.4772

Figure(1600x1600)

Epoch: [100/200], Batch Num: [300/600]

Discriminator Loss: 1.3455, Generator Loss: 0.9045

D(x): 0.5267, D(G(z)): 0.4252

Figure(1600x1600)

Epoch: [100/200], Batch Num: [400/600]

Discriminator Loss: 1.3789, Generator Loss: 0.8200

D(x): 0.5533, D(G(z)): 0.4779

Epoch: [100/200], Batch Num: [500/600]

Discriminator Loss: 1.3487, Generator Loss: 0.8448

D(x): 0.5462, D(G(z)): 0.4481

Figure(1600x1600)

Epoch: [101/200], Batch Num: [0/600]

Discriminator Loss: 1.2706, Generator Loss: 0.8584

D(x): 0.5498, D(G(z)): 0.4583

Figure(1600x1600)

Epoch: [101/200], Batch Num: [100/600]

Discriminator Loss: 1.2028, Generator Loss: 1.0063

D(x): 0.5734, D(G(z)): 0.4231

Figure(1600x1600)

Epoch: [101/200], Batch Num: [200/600]

Discriminator Loss: 1.3588, Generator Loss: 0.8744

D(x): 0.5438, D(G(z)): 0.4719

Figure(1600x1600)

Epoch: [101/200], Batch Num: [300/600]

Discriminator Loss: 1.2814, Generator Loss: 0.8795

D(x): 0.5949, D(G(z)): 0.4775

Figure(1600x1600)

Epoch: [101/200], Batch Num: [400/600]

Discriminator Loss: 1.3097, Generator Loss: 0.8923

D(x): 0.5472, D(G(z)): 0.4511

Figure(1600x1600)

Epoch: [101/200], Batch Num: [500/600]

Discriminator Loss: 1.3559, Generator Loss: 0.8030

D(x): 0.5525, D(G(z)): 0.4867

Figure(1600x1600)

Epoch: [102/200], Batch Num: [0/600]

Discriminator Loss: 1.3236, Generator Loss: 0.9198

D(x): 0.5492, D(G(z)): 0.4519

Figure(1600x1600)

Epoch: [102/200], Batch Num: [100/600]

Discriminator Loss: 1.2268, Generator Loss: 0.9199

D(x): 0.5587, D(G(z)): 0.4085

Figure(1600x1600)

Epoch: [102/200], Batch Num: [200/600]

Discriminator Loss: 1.2205, Generator Loss: 0.9819

D(x): 0.5628, D(G(z)): 0.4444

Figure(1600x1600)

Epoch: [102/200], Batch Num: [300/600]

Discriminator Loss: 1.0497, Generator Loss: 1.0069

D(x): 0.6009, D(G(z)): 0.3674

Epoch: [102/200], Batch Num: [400/600]

Discriminator Loss: 1.1780, Generator Loss: 0.9440

D(x): 0.5727, D(G(z)): 0.4186

Figure(1600x1600)

Epoch: [102/200], Batch Num: [500/600]

Discriminator Loss: 1.2180, Generator Loss: 1.0178

D(x): 0.5370, D(G(z)): 0.4000

Figure(1600x1600)

Epoch: [103/200], Batch Num: [0/600]

Discriminator Loss: 1.2663, Generator Loss: 0.9109

D(x): 0.5703, D(G(z)): 0.4522

Figure(1600x1600)

Epoch: [103/200], Batch Num: [100/600]

Discriminator Loss: 1.2479, Generator Loss: 1.0801

D(x): 0.6129, D(G(z)): 0.4541

Figure(1600x1600)

Epoch: [103/200], Batch Num: [200/600]

Discriminator Loss: 1.1388, Generator Loss: 1.1654

D(x): 0.5789, D(G(z)): 0.3727

Figure(1600x1600)

Epoch: [103/200], Batch Num: [300/600]

Discriminator Loss: 1.3217, Generator Loss: 0.9342

D(x): 0.5348, D(G(z)): 0.4491

Figure(1600x1600)

Epoch: [103/200], Batch Num: [400/600]

Discriminator Loss: 1.2187, Generator Loss: 0.9474

D(x): 0.5526, D(G(z)): 0.4163

Figure(1600x1600)

Epoch: [103/200], Batch Num: [500/600]

Discriminator Loss: 1.3108, Generator Loss: 0.8300

D(x): 0.5430, D(G(z)): 0.4532

Figure(1600x1600)

Epoch: [104/200], Batch Num: [0/600]

Discriminator Loss: 1.3554, Generator Loss: 0.9452

D(x): 0.5288, D(G(z)): 0.4463

Figure(1600x1600)

Epoch: [104/200], Batch Num: [100/600]

Discriminator Loss: 1.2946, Generator Loss: 0.9036

D(x): 0.5406, D(G(z)): 0.4264

Figure(1600x1600)

Epoch: [104/200], Batch Num: [200/600]

Discriminator Loss: 1.2737, Generator Loss: 0.8654

D(x): 0.5661, D(G(z)): 0.4694

Epoch: [104/200], Batch Num: [300/600]

Discriminator Loss: 1.3024, Generator Loss: 0.9639

D(x): 0.5375, D(G(z)): 0.4326

Figure(1600x1600)

Epoch: [104/200], Batch Num: [400/600]

Discriminator Loss: 1.1999, Generator Loss: 0.9918

D(x): 0.5867, D(G(z)): 0.4333

Figure(1600x1600)

Epoch: [104/200], Batch Num: [500/600]

Discriminator Loss: 1.2987, Generator Loss: 1.0064

D(x): 0.5554, D(G(z)): 0.4392

Figure(1600x1600)

Epoch: [105/200], Batch Num: [0/600]

Discriminator Loss: 1.1099, Generator Loss: 1.0577

D(x): 0.5823, D(G(z)): 0.3759

Figure(1600x1600)

Epoch: [105/200], Batch Num: [100/600]

Discriminator Loss: 1.1894, Generator Loss: 1.1561

D(x): 0.6221, D(G(z)): 0.4370

Figure(1600x1600)

Epoch: [105/200], Batch Num: [200/600]

Discriminator Loss: 1.1873, Generator Loss: 1.0258

D(x): 0.6066, D(G(z)): 0.4273

Figure(1600x1600)

Epoch: [105/200], Batch Num: [300/600]

Discriminator Loss: 1.2414, Generator Loss: 1.0241

D(x): 0.5940, D(G(z)): 0.4377

Figure(1600x1600)

Epoch: [105/200], Batch Num: [400/600]

Discriminator Loss: 1.4017, Generator Loss: 0.8982

D(x): 0.5496, D(G(z)): 0.4890

Figure(1600x1600)

Epoch: [105/200], Batch Num: [500/600]

Discriminator Loss: 1.2860, Generator Loss: 0.7757

D(x): 0.5733, D(G(z)): 0.4724

Figure(1600x1600)

Epoch: [106/200], Batch Num: [0/600]

Discriminator Loss: 1.2927, Generator Loss: 0.9235

D(x): 0.5535, D(G(z)): 0.4530

Figure(1600x1600)

Epoch: [106/200], Batch Num: [100/600]

Discriminator Loss: 1.2999, Generator Loss: 0.8889

D(x): 0.5659, D(G(z)): 0.4634

Epoch: [106/200], Batch Num: [200/600]

Discriminator Loss: 1.3108, Generator Loss: 0.8915

D(x): 0.5221, D(G(z)): 0.4511

Figure(1600x1600)

Epoch: [106/200], Batch Num: [300/600]

Discriminator Loss: 1.2286, Generator Loss: 0.7498

D(x): 0.6037, D(G(z)): 0.4755

Figure(1600x1600)

Epoch: [106/200], Batch Num: [400/600]

Discriminator Loss: 1.3380, Generator Loss: 0.8542

D(x): 0.5439, D(G(z)): 0.4690

Figure(1600x1600)

Epoch: [106/200], Batch Num: [500/600]

Discriminator Loss: 1.3974, Generator Loss: 0.7884

D(x): 0.5306, D(G(z)): 0.4930

Figure(1600x1600)

Epoch: [107/200], Batch Num: [0/600]

Discriminator Loss: 1.3143, Generator Loss: 0.8151

D(x): 0.5635, D(G(z)): 0.4824

Figure(1600x1600)

Epoch: [107/200], Batch Num: [100/600]

Discriminator Loss: 1.3133, Generator Loss: 0.8002

D(x): 0.5445, D(G(z)): 0.4642

Figure(1600x1600)

Epoch: [107/200], Batch Num: [200/600]

Discriminator Loss: 1.3083, Generator Loss: 0.8154

D(x): 0.5368, D(G(z)): 0.4495

Figure(1600x1600)

Epoch: [107/200], Batch Num: [300/600]

Discriminator Loss: 1.2138, Generator Loss: 0.9064

D(x): 0.5569, D(G(z)): 0.4271

Figure(1600x1600)

Epoch: [107/200], Batch Num: [400/600]

Discriminator Loss: 1.1508, Generator Loss: 1.0978

D(x): 0.5449, D(G(z)): 0.3601

Figure(1600x1600)

Epoch: [107/200], Batch Num: [500/600]

Discriminator Loss: 1.2435, Generator Loss: 0.8228

D(x): 0.5491, D(G(z)): 0.4213

Figure(1600x1600)

Epoch: [108/200], Batch Num: [0/600]

Discriminator Loss: 1.2204, Generator Loss: 0.9131

D(x): 0.5927, D(G(z)): 0.4430

Epoch: [108/200], Batch Num: [100/600]

Discriminator Loss: 1.4008, Generator Loss: 0.9297

D(x): 0.5184, D(G(z)): 0.4528

Figure(1600x1600)

Epoch: [108/200], Batch Num: [200/600]

Discriminator Loss: 1.3306, Generator Loss: 0.9466

D(x): 0.5690, D(G(z)): 0.4682

Figure(1600x1600)

Epoch: [108/200], Batch Num: [300/600]

Discriminator Loss: 1.2691, Generator Loss: 0.9189

D(x): 0.6114, D(G(z)): 0.4638

Figure(1600x1600)

Epoch: [108/200], Batch Num: [400/600]

Discriminator Loss: 1.2558, Generator Loss: 0.7591

D(x): 0.6002, D(G(z)): 0.4851

Figure(1600x1600)

Epoch: [108/200], Batch Num: [500/600]

Discriminator Loss: 1.2202, Generator Loss: 1.0716

D(x): 0.5530, D(G(z)): 0.4191

Figure(1600x1600)

Epoch: [109/200], Batch Num: [0/600]

Discriminator Loss: 1.3844, Generator Loss: 0.8061

D(x): 0.5394, D(G(z)): 0.4850

Figure(1600x1600)

Epoch: [109/200], Batch Num: [100/600]

Discriminator Loss: 1.4536, Generator Loss: 0.7002

D(x): 0.6038, D(G(z)): 0.5365

Figure(1600x1600)

Epoch: [109/200], Batch Num: [200/600]

Discriminator Loss: 1.3591, Generator Loss: 0.8508

D(x): 0.5420, D(G(z)): 0.4689

Figure(1600x1600)

Epoch: [109/200], Batch Num: [300/600]

Discriminator Loss: 1.3589, Generator Loss: 0.8949

D(x): 0.6352, D(G(z)): 0.5347

Figure(1600x1600)

Epoch: [109/200], Batch Num: [400/600]

Discriminator Loss: 1.2334, Generator Loss: 1.0509

D(x): 0.5568, D(G(z)): 0.4011

Figure(1600x1600)

Epoch: [109/200], Batch Num: [500/600]

Discriminator Loss: 1.2638, Generator Loss: 1.0178

D(x): 0.5728, D(G(z)): 0.4391

Epoch: [110/200], Batch Num: [0/600]

Discriminator Loss: 1.2636, Generator Loss: 0.8629

D(x): 0.5891, D(G(z)): 0.4761

Figure(1600x1600)

Epoch: [110/200], Batch Num: [100/600]

Discriminator Loss: 1.3380, Generator Loss: 0.8862

D(x): 0.5634, D(G(z)): 0.4910

Figure(1600x1600)

Epoch: [110/200], Batch Num: [200/600]

Discriminator Loss: 1.1981, Generator Loss: 0.8880

D(x): 0.5715, D(G(z)): 0.4245

Figure(1600x1600)

Epoch: [110/200], Batch Num: [300/600]

Discriminator Loss: 1.2798, Generator Loss: 0.9854

D(x): 0.6165, D(G(z)): 0.4776

Figure(1600x1600)

Epoch: [110/200], Batch Num: [400/600]

Discriminator Loss: 1.3037, Generator Loss: 1.0006

D(x): 0.5647, D(G(z)): 0.4326

Figure(1600x1600)

Epoch: [110/200], Batch Num: [500/600]

Discriminator Loss: 1.2805, Generator Loss: 0.9356

D(x): 0.5486, D(G(z)): 0.4279

Figure(1600x1600)

Epoch: [111/200], Batch Num: [0/600]

Discriminator Loss: 1.2695, Generator Loss: 0.9316

D(x): 0.5489, D(G(z)): 0.4268

Figure(1600x1600)

Epoch: [111/200], Batch Num: [100/600]

Discriminator Loss: 1.2272, Generator Loss: 0.8893

D(x): 0.5464, D(G(z)): 0.4137

Figure(1600x1600)

Epoch: [111/200], Batch Num: [200/600]

Discriminator Loss: 1.2582, Generator Loss: 0.8563

D(x): 0.5857, D(G(z)): 0.4712

Figure(1600x1600)

Epoch: [111/200], Batch Num: [300/600]

Discriminator Loss: 1.2926, Generator Loss: 0.7740

D(x): 0.6156, D(G(z)): 0.5018

Figure(1600x1600)

Epoch: [111/200], Batch Num: [400/600]

Discriminator Loss: 1.2018, Generator Loss: 0.9323

D(x): 0.5858, D(G(z)): 0.4311

Epoch: [111/200], Batch Num: [500/600]

Discriminator Loss: 1.2246, Generator Loss: 1.0306

D(x): 0.6008, D(G(z)): 0.4558

Figure(1600x1600)

Epoch: [112/200], Batch Num: [0/600]

Discriminator Loss: 1.2687, Generator Loss: 0.9063

D(x): 0.5381, D(G(z)): 0.4157

Figure(1600x1600)

Epoch: [112/200], Batch Num: [100/600]

Discriminator Loss: 1.2865, Generator Loss: 0.8986

D(x): 0.5404, D(G(z)): 0.4413

Figure(1600x1600)

Epoch: [112/200], Batch Num: [200/600]

Discriminator Loss: 1.1629, Generator Loss: 0.8962

D(x): 0.5943, D(G(z)): 0.4062

Figure(1600x1600)

Epoch: [112/200], Batch Num: [300/600]

Discriminator Loss: 1.1788, Generator Loss: 0.9266

D(x): 0.5703, D(G(z)): 0.4110

Figure(1600x1600)

Epoch: [112/200], Batch Num: [400/600]

Discriminator Loss: 1.3438, Generator Loss: 0.9977

D(x): 0.5759, D(G(z)): 0.4762

Figure(1600x1600)

Epoch: [112/200], Batch Num: [500/600]

Discriminator Loss: 1.3226, Generator Loss: 0.7695

D(x): 0.5598, D(G(z)): 0.4680

Figure(1600x1600)

Epoch: [113/200], Batch Num: [0/600]

Discriminator Loss: 1.2411, Generator Loss: 0.9567

D(x): 0.5698, D(G(z)): 0.4218

Figure(1600x1600)

Epoch: [113/200], Batch Num: [100/600]

Discriminator Loss: 1.2622, Generator Loss: 0.9442

D(x): 0.5568, D(G(z)): 0.4482

Figure(1600x1600)

Epoch: [113/200], Batch Num: [200/600]

Discriminator Loss: 1.1250, Generator Loss: 1.0128

D(x): 0.5796, D(G(z)): 0.3783

Figure(1600x1600)

Epoch: [113/200], Batch Num: [300/600]

Discriminator Loss: 1.2467, Generator Loss: 0.8885

D(x): 0.5765, D(G(z)): 0.4501

Epoch: [113/200], Batch Num: [400/600]

Discriminator Loss: 1.3650, Generator Loss: 0.8610

D(x): 0.5488, D(G(z)): 0.4758

Figure(1600x1600)

Epoch: [113/200], Batch Num: [500/600]

Discriminator Loss: 1.3651, Generator Loss: 0.9042

D(x): 0.5583, D(G(z)): 0.4932

Figure(1600x1600)

Epoch: [114/200], Batch Num: [0/600]

Discriminator Loss: 1.3034, Generator Loss: 0.8152

D(x): 0.5529, D(G(z)): 0.4633

Figure(1600x1600)

Epoch: [114/200], Batch Num: [100/600]

Discriminator Loss: 1.2402, Generator Loss: 0.8713

D(x): 0.5354, D(G(z)): 0.4223

Figure(1600x1600)

Epoch: [114/200], Batch Num: [200/600]

Discriminator Loss: 1.2339, Generator Loss: 0.9309

D(x): 0.5549, D(G(z)): 0.4267

Figure(1600x1600)

Epoch: [114/200], Batch Num: [300/600]

Discriminator Loss: 1.2702, Generator Loss: 0.8835

D(x): 0.5682, D(G(z)): 0.4513

Figure(1600x1600)

Epoch: [114/200], Batch Num: [400/600]

Discriminator Loss: 1.1561, Generator Loss: 1.2633

D(x): 0.5963, D(G(z)): 0.4119

Figure(1600x1600)

Epoch: [114/200], Batch Num: [500/600]

Discriminator Loss: 1.1921, Generator Loss: 0.9297

D(x): 0.6043, D(G(z)): 0.4514

Figure(1600x1600)

Epoch: [115/200], Batch Num: [0/600]

Discriminator Loss: 1.2850, Generator Loss: 0.8077

D(x): 0.5482, D(G(z)): 0.4445

Figure(1600x1600)

Epoch: [115/200], Batch Num: [100/600]

Discriminator Loss: 1.2426, Generator Loss: 1.0455

D(x): 0.5107, D(G(z)): 0.3728

Figure(1600x1600)

Epoch: [115/200], Batch Num: [200/600]

Discriminator Loss: 1.2538, Generator Loss: 0.8362

D(x): 0.5520, D(G(z)): 0.4533

Epoch: [115/200], Batch Num: [300/600]

Discriminator Loss: 1.2382, Generator Loss: 0.8746

D(x): 0.5587, D(G(z)): 0.4595

Figure(1600x1600)

Epoch: [115/200], Batch Num: [400/600]

Discriminator Loss: 1.3879, Generator Loss: 0.7999

D(x): 0.5780, D(G(z)): 0.5049

Figure(1600x1600)

Epoch: [115/200], Batch Num: [500/600]

Discriminator Loss: 1.2850, Generator Loss: 0.9189

D(x): 0.5216, D(G(z)): 0.4298

Figure(1600x1600)

Epoch: [116/200], Batch Num: [0/600]

Discriminator Loss: 1.2851, Generator Loss: 0.8617

D(x): 0.5263, D(G(z)): 0.4306

Figure(1600x1600)

Epoch: [116/200], Batch Num: [100/600]

Discriminator Loss: 1.2559, Generator Loss: 0.8539

D(x): 0.5603, D(G(z)): 0.4490

Figure(1600x1600)

Epoch: [116/200], Batch Num: [200/600]

Discriminator Loss: 1.3156, Generator Loss: 0.8865

D(x): 0.5393, D(G(z)): 0.4467

Figure(1600x1600)

Epoch: [116/200], Batch Num: [300/600]

Discriminator Loss: 1.2511, Generator Loss: 1.0116

D(x): 0.5386, D(G(z)): 0.3798

Figure(1600x1600)

Epoch: [116/200], Batch Num: [400/600]

Discriminator Loss: 1.4318, Generator Loss: 0.8436

D(x): 0.5220, D(G(z)): 0.4809

Figure(1600x1600)

Epoch: [116/200], Batch Num: [500/600]

Discriminator Loss: 1.3288, Generator Loss: 0.9147

D(x): 0.5340, D(G(z)): 0.4351

Figure(1600x1600)

Epoch: [117/200], Batch Num: [0/600]

Discriminator Loss: 1.1200, Generator Loss: 0.9703

D(x): 0.5904, D(G(z)): 0.3941

Figure(1600x1600)

Epoch: [117/200], Batch Num: [100/600]

Discriminator Loss: 1.3011, Generator Loss: 0.7781

D(x): 0.5514, D(G(z)): 0.4675

Epoch: [117/200], Batch Num: [200/600]

Discriminator Loss: 1.1902, Generator Loss: 0.9037

D(x): 0.5973, D(G(z)): 0.4404

Figure(1600x1600)

Epoch: [117/200], Batch Num: [300/600]

Discriminator Loss: 1.3508, Generator Loss: 0.8928

D(x): 0.5469, D(G(z)): 0.4786

Figure(1600x1600)

Epoch: [117/200], Batch Num: [400/600]

Discriminator Loss: 1.2753, Generator Loss: 1.0077

D(x): 0.5257, D(G(z)): 0.4209

Figure(1600x1600)

Epoch: [117/200], Batch Num: [500/600]

Discriminator Loss: 1.2887, Generator Loss: 0.8871

D(x): 0.5469, D(G(z)): 0.4389

Figure(1600x1600)

Epoch: [118/200], Batch Num: [0/600]

Discriminator Loss: 1.3658, Generator Loss: 0.8320

D(x): 0.5561, D(G(z)): 0.4997

Figure(1600x1600)

Epoch: [118/200], Batch Num: [100/600]

Discriminator Loss: 1.3125, Generator Loss: 0.8766

D(x): 0.5479, D(G(z)): 0.4668

Figure(1600x1600)

Epoch: [118/200], Batch Num: [200/600]

Discriminator Loss: 1.3887, Generator Loss: 0.8065

D(x): 0.5385, D(G(z)): 0.4847

Figure(1600x1600)

Epoch: [118/200], Batch Num: [300/600]

Discriminator Loss: 1.3094, Generator Loss: 0.8667

D(x): 0.5271, D(G(z)): 0.4421

Figure(1600x1600)

Epoch: [118/200], Batch Num: [400/600]

Discriminator Loss: 1.2110, Generator Loss: 1.0213

D(x): 0.5679, D(G(z)): 0.4199

Figure(1600x1600)

Epoch: [118/200], Batch Num: [500/600]

Discriminator Loss: 1.2575, Generator Loss: 0.8203

D(x): 0.5754, D(G(z)): 0.4618

Figure(1600x1600)

Epoch: [119/200], Batch Num: [0/600]

Discriminator Loss: 1.3284, Generator Loss: 0.8997

D(x): 0.5129, D(G(z)): 0.4187

Epoch: [119/200], Batch Num: [100/600]

Discriminator Loss: 1.2426, Generator Loss: 0.8762

D(x): 0.5576, D(G(z)): 0.4335

Figure(1600x1600)

Epoch: [119/200], Batch Num: [200/600]

Discriminator Loss: 1.2285, Generator Loss: 0.8451

D(x): 0.5792, D(G(z)): 0.4512

Figure(1600x1600)

Epoch: [119/200], Batch Num: [300/600]

Discriminator Loss: 1.2386, Generator Loss: 0.9570

D(x): 0.5660, D(G(z)): 0.4394

Figure(1600x1600)

Epoch: [119/200], Batch Num: [400/600]

Discriminator Loss: 1.2840, Generator Loss: 0.8923

D(x): 0.5224, D(G(z)): 0.4245

Figure(1600x1600)

Epoch: [119/200], Batch Num: [500/600]

Discriminator Loss: 1.3309, Generator Loss: 0.7498

D(x): 0.5798, D(G(z)): 0.4989

Figure(1600x1600)

Epoch: [120/200], Batch Num: [0/600]

Discriminator Loss: 1.3159, Generator Loss: 0.8306

D(x): 0.5486, D(G(z)): 0.4643

Figure(1600x1600)

Epoch: [120/200], Batch Num: [100/600]

Discriminator Loss: 1.2988, Generator Loss: 0.9380

D(x): 0.5802, D(G(z)): 0.4614

Figure(1600x1600)

Epoch: [120/200], Batch Num: [200/600]

Discriminator Loss: 1.2009, Generator Loss: 0.8763

D(x): 0.5972, D(G(z)): 0.4334

Figure(1600x1600)

Epoch: [120/200], Batch Num: [300/600]

Discriminator Loss: 1.3490, Generator Loss: 0.9051

D(x): 0.5416, D(G(z)): 0.4462

Figure(1600x1600)

Epoch: [120/200], Batch Num: [400/600]

Discriminator Loss: 1.3394, Generator Loss: 0.8484

D(x): 0.5743, D(G(z)): 0.4927

Figure(1600x1600)

Epoch: [120/200], Batch Num: [500/600]

Discriminator Loss: 1.2147, Generator Loss: 0.9459

D(x): 0.5885, D(G(z)): 0.4288

Epoch: [121/200], Batch Num: [0/600]

Discriminator Loss: 1.2759, Generator Loss: 0.8883

D(x): 0.5632, D(G(z)): 0.4518

Figure(1600x1600)

Epoch: [121/200], Batch Num: [100/600]

Discriminator Loss: 1.3887, Generator Loss: 0.8042

D(x): 0.5754, D(G(z)): 0.4958

Figure(1600x1600)

Epoch: [121/200], Batch Num: [200/600]

Discriminator Loss: 1.3382, Generator Loss: 0.9724

D(x): 0.5602, D(G(z)): 0.4585

Figure(1600x1600)

Epoch: [121/200], Batch Num: [300/600]

Discriminator Loss: 1.2024, Generator Loss: 0.9158

D(x): 0.5467, D(G(z)): 0.4203

Figure(1600x1600)

Epoch: [121/200], Batch Num: [400/600]

Discriminator Loss: 1.2063, Generator Loss: 1.0203

D(x): 0.5406, D(G(z)): 0.3990

Figure(1600x1600)

Epoch: [121/200], Batch Num: [500/600]

Discriminator Loss: 1.3226, Generator Loss: 0.9591

D(x): 0.5292, D(G(z)): 0.4266

Figure(1600x1600)

Epoch: [122/200], Batch Num: [0/600]

Discriminator Loss: 1.2291, Generator Loss: 0.9635

D(x): 0.5584, D(G(z)): 0.4261

Figure(1600x1600)

Epoch: [122/200], Batch Num: [100/600]

Discriminator Loss: 1.2510, Generator Loss: 0.9271

D(x): 0.5265, D(G(z)): 0.4194

Figure(1600x1600)

Epoch: [122/200], Batch Num: [200/600]

Discriminator Loss: 1.3121, Generator Loss: 0.8838

D(x): 0.5324, D(G(z)): 0.4539

Figure(1600x1600)

Epoch: [122/200], Batch Num: [300/600]

Discriminator Loss: 1.3132, Generator Loss: 0.8108

D(x): 0.5303, D(G(z)): 0.4555

Figure(1600x1600)

Epoch: [122/200], Batch Num: [400/600]

Discriminator Loss: 1.2714, Generator Loss: 1.0294

D(x): 0.5634, D(G(z)): 0.4341

Epoch: [122/200], Batch Num: [500/600]

Discriminator Loss: 1.3080, Generator Loss: 0.8480

D(x): 0.5317, D(G(z)): 0.4494

Figure(1600x1600)

Epoch: [123/200], Batch Num: [0/600]

Discriminator Loss: 1.4290, Generator Loss: 0.9915

D(x): 0.5056, D(G(z)): 0.4489

Figure(1600x1600)

Epoch: [123/200], Batch Num: [100/600]

Discriminator Loss: 1.2633, Generator Loss: 0.9237

D(x): 0.5456, D(G(z)): 0.4401

Figure(1600x1600)

Epoch: [123/200], Batch Num: [200/600]

Discriminator Loss: 1.3423, Generator Loss: 0.8691

D(x): 0.5936, D(G(z)): 0.5068

Figure(1600x1600)

Epoch: [123/200], Batch Num: [300/600]

Discriminator Loss: 1.3411, Generator Loss: 0.8466

D(x): 0.5265, D(G(z)): 0.4650

Figure(1600x1600)

Epoch: [123/200], Batch Num: [400/600]

Discriminator Loss: 1.2462, Generator Loss: 0.9270

D(x): 0.5436, D(G(z)): 0.4198

Figure(1600x1600)

Epoch: [123/200], Batch Num: [500/600]

Discriminator Loss: 1.1752, Generator Loss: 0.9301

D(x): 0.5893, D(G(z)): 0.4145

Figure(1600x1600)

Epoch: [124/200], Batch Num: [0/600]

Discriminator Loss: 1.2601, Generator Loss: 0.9635

D(x): 0.5356, D(G(z)): 0.4355

Figure(1600x1600)

Epoch: [124/200], Batch Num: [100/600]

Discriminator Loss: 1.3045, Generator Loss: 0.8112

D(x): 0.5270, D(G(z)): 0.4449

Figure(1600x1600)

Epoch: [124/200], Batch Num: [200/600]

Discriminator Loss: 1.2050, Generator Loss: 0.9948

D(x): 0.5590, D(G(z)): 0.3923

Figure(1600x1600)

Epoch: [124/200], Batch Num: [300/600]

Discriminator Loss: 1.1832, Generator Loss: 0.9697

D(x): 0.6064, D(G(z)): 0.4424

Epoch: [124/200], Batch Num: [400/600]

Discriminator Loss: 1.2089, Generator Loss: 0.9524

D(x): 0.5595, D(G(z)): 0.4053

Figure(1600x1600)

Epoch: [124/200], Batch Num: [500/600]

Discriminator Loss: 1.3279, Generator Loss: 0.8662

D(x): 0.5659, D(G(z)): 0.4640

Figure(1600x1600)

Epoch: [125/200], Batch Num: [0/600]

Discriminator Loss: 1.2766, Generator Loss: 0.8175

D(x): 0.5995, D(G(z)): 0.4859

Figure(1600x1600)

Epoch: [125/200], Batch Num: [100/600]

Discriminator Loss: 1.1049, Generator Loss: 1.0567

D(x): 0.5992, D(G(z)): 0.3861

Figure(1600x1600)

Epoch: [125/200], Batch Num: [200/600]

Discriminator Loss: 1.2050, Generator Loss: 0.8811

D(x): 0.5753, D(G(z)): 0.4372

Figure(1600x1600)

Epoch: [125/200], Batch Num: [300/600]

Discriminator Loss: 1.3655, Generator Loss: 0.8662

D(x): 0.5155, D(G(z)): 0.4621

Figure(1600x1600)

Epoch: [125/200], Batch Num: [400/600]

Discriminator Loss: 1.2654, Generator Loss: 0.8819

D(x): 0.5544, D(G(z)): 0.4459

Figure(1600x1600)

Epoch: [125/200], Batch Num: [500/600]

Discriminator Loss: 1.2235, Generator Loss: 1.0015

D(x): 0.5671, D(G(z)): 0.4354

Figure(1600x1600)

Epoch: [126/200], Batch Num: [0/600]

Discriminator Loss: 1.2867, Generator Loss: 0.8705

D(x): 0.5845, D(G(z)): 0.4595

Figure(1600x1600)

Epoch: [126/200], Batch Num: [100/600]

Discriminator Loss: 1.2307, Generator Loss: 0.9417

D(x): 0.5581, D(G(z)): 0.4045

Figure(1600x1600)

Epoch: [126/200], Batch Num: [200/600]

Discriminator Loss: 1.1388, Generator Loss: 1.0619

D(x): 0.5843, D(G(z)): 0.3774

Epoch: [126/200], Batch Num: [300/600]

Discriminator Loss: 1.1424, Generator Loss: 0.8870

D(x): 0.5983, D(G(z)): 0.4236

Figure(1600x1600)

Epoch: [126/200], Batch Num: [400/600]

Discriminator Loss: 1.2167, Generator Loss: 0.9237

D(x): 0.5508, D(G(z)): 0.4121

Figure(1600x1600)

Epoch: [126/200], Batch Num: [500/600]

Discriminator Loss: 1.2142, Generator Loss: 1.0424

D(x): 0.5821, D(G(z)): 0.4283

Figure(1600x1600)

Epoch: [127/200], Batch Num: [0/600]

Discriminator Loss: 1.1651, Generator Loss: 0.9621

D(x): 0.5702, D(G(z)): 0.4066

Figure(1600x1600)

Epoch: [127/200], Batch Num: [100/600]

Discriminator Loss: 1.2551, Generator Loss: 0.9899

D(x): 0.5060, D(G(z)): 0.3836

Figure(1600x1600)

Epoch: [127/200], Batch Num: [200/600]

Discriminator Loss: 1.2213, Generator Loss: 0.8452

D(x): 0.5535, D(G(z)): 0.4216

Figure(1600x1600)

Epoch: [127/200], Batch Num: [300/600]

Discriminator Loss: 1.2454, Generator Loss: 0.8955

D(x): 0.5753, D(G(z)): 0.4466

Figure(1600x1600)

Epoch: [127/200], Batch Num: [400/600]

Discriminator Loss: 1.2719, Generator Loss: 0.9490

D(x): 0.5811, D(G(z)): 0.4625

Figure(1600x1600)

Epoch: [127/200], Batch Num: [500/600]

Discriminator Loss: 1.2529, Generator Loss: 0.7950

D(x): 0.5466, D(G(z)): 0.4329

Figure(1600x1600)

Epoch: [128/200], Batch Num: [0/600]

Discriminator Loss: 1.2724, Generator Loss: 0.8795

D(x): 0.5690, D(G(z)): 0.4643

Figure(1600x1600)

Epoch: [128/200], Batch Num: [100/600]

Discriminator Loss: 1.2089, Generator Loss: 0.8770

D(x): 0.5316, D(G(z)): 0.3980

Epoch: [128/200], Batch Num: [200/600]

Discriminator Loss: 1.2634, Generator Loss: 0.8004

D(x): 0.5976, D(G(z)): 0.4813

Figure(1600x1600)

Epoch: [128/200], Batch Num: [300/600]

Discriminator Loss: 1.3532, Generator Loss: 0.8649

D(x): 0.5185, D(G(z)): 0.4547

Figure(1600x1600)

Epoch: [128/200], Batch Num: [400/600]

Discriminator Loss: 1.3687, Generator Loss: 0.7644

D(x): 0.5704, D(G(z)): 0.5059

Figure(1600x1600)

Epoch: [128/200], Batch Num: [500/600]

Discriminator Loss: 1.3472, Generator Loss: 0.8833

D(x): 0.5473, D(G(z)): 0.4799

Figure(1600x1600)

Epoch: [129/200], Batch Num: [0/600]

Discriminator Loss: 1.3505, Generator Loss: 0.9005

D(x): 0.5146, D(G(z)): 0.4426

Figure(1600x1600)

Epoch: [129/200], Batch Num: [100/600]

Discriminator Loss: 1.3562, Generator Loss: 0.7652

D(x): 0.5446, D(G(z)): 0.4826

Figure(1600x1600)

Epoch: [129/200], Batch Num: [200/600]

Discriminator Loss: 1.2828, Generator Loss: 0.8978

D(x): 0.6154, D(G(z)): 0.4675

Figure(1600x1600)

Epoch: [129/200], Batch Num: [300/600]

Discriminator Loss: 1.3294, Generator Loss: 0.8380

D(x): 0.5763, D(G(z)): 0.4769

Figure(1600x1600)

Epoch: [129/200], Batch Num: [400/600]

Discriminator Loss: 1.2926, Generator Loss: 0.9818

D(x): 0.5575, D(G(z)): 0.4435

Figure(1600x1600)

Epoch: [129/200], Batch Num: [500/600]

Discriminator Loss: 1.1993, Generator Loss: 0.9104

D(x): 0.5819, D(G(z)): 0.4332

Figure(1600x1600)

Epoch: [130/200], Batch Num: [0/600]

Discriminator Loss: 1.1802, Generator Loss: 0.9785

D(x): 0.5764, D(G(z)): 0.4197

Epoch: [130/200], Batch Num: [100/600]

Discriminator Loss: 1.2434, Generator Loss: 1.0206

D(x): 0.5451, D(G(z)): 0.4259

Figure(1600x1600)

Epoch: [130/200], Batch Num: [200/600]

Discriminator Loss: 1.2189, Generator Loss: 0.8516

D(x): 0.5949, D(G(z)): 0.4680

Figure(1600x1600)

Epoch: [130/200], Batch Num: [300/600]

Discriminator Loss: 1.2906, Generator Loss: 0.8663

D(x): 0.5364, D(G(z)): 0.4399

Figure(1600x1600)

Epoch: [130/200], Batch Num: [400/600]

Discriminator Loss: 1.3542, Generator Loss: 0.8179

D(x): 0.5193, D(G(z)): 0.4493

Figure(1600x1600)

Epoch: [130/200], Batch Num: [500/600]

Discriminator Loss: 1.2315, Generator Loss: 0.8671

D(x): 0.5529, D(G(z)): 0.4467

Figure(1600x1600)

Epoch: [131/200], Batch Num: [0/600]

Discriminator Loss: 1.2398, Generator Loss: 0.8631

D(x): 0.5408, D(G(z)): 0.4278

Figure(1600x1600)

Epoch: [131/200], Batch Num: [100/600]

Discriminator Loss: 1.3041, Generator Loss: 0.8879

D(x): 0.5947, D(G(z)): 0.4897

Figure(1600x1600)

Epoch: [131/200], Batch Num: [200/600]

Discriminator Loss: 1.2428, Generator Loss: 0.9758

D(x): 0.5583, D(G(z)): 0.4377

Figure(1600x1600)

Epoch: [131/200], Batch Num: [300/600]

Discriminator Loss: 1.2951, Generator Loss: 0.7879

D(x): 0.5701, D(G(z)): 0.4790

Figure(1600x1600)

Epoch: [131/200], Batch Num: [400/600]

Discriminator Loss: 1.3229, Generator Loss: 0.9090

D(x): 0.5632, D(G(z)): 0.4753

Figure(1600x1600)

Epoch: [131/200], Batch Num: [500/600]

Discriminator Loss: 1.3140, Generator Loss: 0.8512

D(x): 0.5325, D(G(z)): 0.4576

Epoch: [132/200], Batch Num: [0/600]

Discriminator Loss: 1.2977, Generator Loss: 0.9081

D(x): 0.5465, D(G(z)): 0.4490

Figure(1600x1600)

Epoch: [132/200], Batch Num: [100/600]

Discriminator Loss: 1.2724, Generator Loss: 0.8362

D(x): 0.5464, D(G(z)): 0.4378

Figure(1600x1600)

Epoch: [132/200], Batch Num: [200/600]

Discriminator Loss: 1.5040, Generator Loss: 0.8778

D(x): 0.4964, D(G(z)): 0.4668

Figure(1600x1600)

Epoch: [132/200], Batch Num: [300/600]

Discriminator Loss: 1.3169, Generator Loss: 0.9050

D(x): 0.5472, D(G(z)): 0.4613

Figure(1600x1600)

Epoch: [132/200], Batch Num: [400/600]

Discriminator Loss: 1.2134, Generator Loss: 0.9700

D(x): 0.5876, D(G(z)): 0.4309

Figure(1600x1600)

Epoch: [132/200], Batch Num: [500/600]

Discriminator Loss: 1.2475, Generator Loss: 0.8950

D(x): 0.5500, D(G(z)): 0.4375

Figure(1600x1600)

Epoch: [133/200], Batch Num: [0/600]

Discriminator Loss: 1.2486, Generator Loss: 0.9357

D(x): 0.5623, D(G(z)): 0.4419

Figure(1600x1600)

Epoch: [133/200], Batch Num: [100/600]

Discriminator Loss: 1.2147, Generator Loss: 0.9673

D(x): 0.5708, D(G(z)): 0.4184

Figure(1600x1600)

Epoch: [133/200], Batch Num: [200/600]

Discriminator Loss: 1.1813, Generator Loss: 0.8564

D(x): 0.5963, D(G(z)): 0.4352

Figure(1600x1600)

Epoch: [133/200], Batch Num: [300/600]

Discriminator Loss: 1.2458, Generator Loss: 0.9355

D(x): 0.5856, D(G(z)): 0.4405

Figure(1600x1600)

Epoch: [133/200], Batch Num: [400/600]

Discriminator Loss: 1.1619, Generator Loss: 0.9863

D(x): 0.5937, D(G(z)): 0.4152

Epoch: [133/200], Batch Num: [500/600]

Discriminator Loss: 1.2939, Generator Loss: 0.8496

D(x): 0.5669, D(G(z)): 0.4606

Figure(1600x1600)

Epoch: [134/200], Batch Num: [0/600]

Discriminator Loss: 1.3703, Generator Loss: 0.8302

D(x): 0.5324, D(G(z)): 0.4503

Figure(1600x1600)

Epoch: [134/200], Batch Num: [100/600]

Discriminator Loss: 1.2726, Generator Loss: 0.7546

D(x): 0.5523, D(G(z)): 0.4672

Figure(1600x1600)

Epoch: [134/200], Batch Num: [200/600]

Discriminator Loss: 1.2846, Generator Loss: 0.8243

D(x): 0.5579, D(G(z)): 0.4682

Figure(1600x1600)

Epoch: [134/200], Batch Num: [300/600]

Discriminator Loss: 1.3482, Generator Loss: 0.8910

D(x): 0.5444, D(G(z)): 0.4644

Figure(1600x1600)

Epoch: [134/200], Batch Num: [400/600]

Discriminator Loss: 1.2778, Generator Loss: 0.8463

D(x): 0.5812, D(G(z)): 0.4765

Figure(1600x1600)

Epoch: [134/200], Batch Num: [500/600]

Discriminator Loss: 1.3488, Generator Loss: 1.0457

D(x): 0.5451, D(G(z)): 0.4583

Figure(1600x1600)

Epoch: [135/200], Batch Num: [0/600]

Discriminator Loss: 1.2874, Generator Loss: 0.8580

D(x): 0.5727, D(G(z)): 0.4605

Figure(1600x1600)

Epoch: [135/200], Batch Num: [100/600]

Discriminator Loss: 1.2914, Generator Loss: 0.9464

D(x): 0.5534, D(G(z)): 0.4418

Figure(1600x1600)

Epoch: [135/200], Batch Num: [200/600]

Discriminator Loss: 1.3076, Generator Loss: 0.9839

D(x): 0.5618, D(G(z)): 0.4473

Figure(1600x1600)

Epoch: [135/200], Batch Num: [300/600]

Discriminator Loss: 1.3074, Generator Loss: 0.9139

D(x): 0.5591, D(G(z)): 0.4699

Epoch: [135/200], Batch Num: [400/600]

Discriminator Loss: 1.2540, Generator Loss: 1.0139

D(x): 0.5449, D(G(z)): 0.4160

Figure(1600x1600)

Epoch: [135/200], Batch Num: [500/600]

Discriminator Loss: 1.1543, Generator Loss: 0.8815

D(x): 0.5815, D(G(z)): 0.3983

Figure(1600x1600)

Epoch: [136/200], Batch Num: [0/600]

Discriminator Loss: 1.2707, Generator Loss: 0.9588

D(x): 0.5365, D(G(z)): 0.4223

Figure(1600x1600)

Epoch: [136/200], Batch Num: [100/600]

Discriminator Loss: 1.4676, Generator Loss: 0.7697

D(x): 0.5319, D(G(z)): 0.5136

Figure(1600x1600)

Epoch: [136/200], Batch Num: [200/600]

Discriminator Loss: 1.3482, Generator Loss: 0.8846

D(x): 0.4812, D(G(z)): 0.4162

Figure(1600x1600)

Epoch: [136/200], Batch Num: [300/600]

Discriminator Loss: 1.2791, Generator Loss: 0.7558

D(x): 0.5658, D(G(z)): 0.4691

Figure(1600x1600)

Epoch: [136/200], Batch Num: [400/600]

Discriminator Loss: 1.3346, Generator Loss: 0.8743

D(x): 0.6004, D(G(z)): 0.5095

Figure(1600x1600)

Epoch: [136/200], Batch Num: [500/600]

Discriminator Loss: 1.2533, Generator Loss: 0.7844

D(x): 0.5612, D(G(z)): 0.4486

Figure(1600x1600)

Epoch: [137/200], Batch Num: [0/600]

Discriminator Loss: 1.2740, Generator Loss: 0.8706

D(x): 0.5517, D(G(z)): 0.4605

Figure(1600x1600)

Epoch: [137/200], Batch Num: [100/600]

Discriminator Loss: 1.3980, Generator Loss: 0.7308

D(x): 0.5180, D(G(z)): 0.4766

Figure(1600x1600)

Epoch: [137/200], Batch Num: [200/600]

Discriminator Loss: 1.3111, Generator Loss: 0.8622

D(x): 0.5221, D(G(z)): 0.4420

Epoch: [137/200], Batch Num: [300/600]

Discriminator Loss: 1.2805, Generator Loss: 1.0127

D(x): 0.5129, D(G(z)): 0.4157

Figure(1600x1600)

Epoch: [137/200], Batch Num: [400/600]

Discriminator Loss: 1.2564, Generator Loss: 0.8941

D(x): 0.5583, D(G(z)): 0.4500

Figure(1600x1600)

Epoch: [137/200], Batch Num: [500/600]

Discriminator Loss: 1.2026, Generator Loss: 0.8330

D(x): 0.5805, D(G(z)): 0.4535

Figure(1600x1600)

Epoch: [138/200], Batch Num: [0/600]

Discriminator Loss: 1.2227, Generator Loss: 0.8419

D(x): 0.5648, D(G(z)): 0.4292

Figure(1600x1600)

Epoch: [138/200], Batch Num: [100/600]

Discriminator Loss: 1.3752, Generator Loss: 0.8705

D(x): 0.5894, D(G(z)): 0.5265

Figure(1600x1600)

Epoch: [138/200], Batch Num: [200/600]

Discriminator Loss: 1.2313, Generator Loss: 0.9325

D(x): 0.5550, D(G(z)): 0.4169

Figure(1600x1600)

Epoch: [138/200], Batch Num: [300/600]

Discriminator Loss: 1.1441, Generator Loss: 0.9286

D(x): 0.6024, D(G(z)): 0.4316

Figure(1600x1600)

Epoch: [138/200], Batch Num: [400/600]

Discriminator Loss: 1.2299, Generator Loss: 0.9052

D(x): 0.5768, D(G(z)): 0.4308

Figure(1600x1600)

Epoch: [138/200], Batch Num: [500/600]

Discriminator Loss: 1.2744, Generator Loss: 0.9356

D(x): 0.5487, D(G(z)): 0.4404

Figure(1600x1600)

Epoch: [139/200], Batch Num: [0/600]

Discriminator Loss: 1.2870, Generator Loss: 0.7968

D(x): 0.5892, D(G(z)): 0.4844

Figure(1600x1600)

Epoch: [139/200], Batch Num: [100/600]

Discriminator Loss: 1.2923, Generator Loss: 0.8438

D(x): 0.5680, D(G(z)): 0.4786

Epoch: [139/200], Batch Num: [200/600]

Discriminator Loss: 1.3494, Generator Loss: 0.8001

D(x): 0.5731, D(G(z)): 0.4932

Figure(1600x1600)

Epoch: [139/200], Batch Num: [300/600]

Discriminator Loss: 1.3164, Generator Loss: 0.8051

D(x): 0.5340, D(G(z)): 0.4668

Figure(1600x1600)

Epoch: [139/200], Batch Num: [400/600]

Discriminator Loss: 1.1370, Generator Loss: 0.8798

D(x): 0.5942, D(G(z)): 0.4279

Figure(1600x1600)

Epoch: [139/200], Batch Num: [500/600]

Discriminator Loss: 1.2626, Generator Loss: 0.8849

D(x): 0.5514, D(G(z)): 0.4508

Figure(1600x1600)

Epoch: [140/200], Batch Num: [0/600]

Discriminator Loss: 1.1865, Generator Loss: 0.8509

D(x): 0.5790, D(G(z)): 0.4300

Figure(1600x1600)

Epoch: [140/200], Batch Num: [100/600]

Discriminator Loss: 1.1650, Generator Loss: 0.9055

D(x): 0.5925, D(G(z)): 0.4256

Figure(1600x1600)

Epoch: [140/200], Batch Num: [200/600]

Discriminator Loss: 1.2094, Generator Loss: 0.8892

D(x): 0.5793, D(G(z)): 0.4567

Figure(1600x1600)

Epoch: [140/200], Batch Num: [300/600]

Discriminator Loss: 1.3071, Generator Loss: 0.8618

D(x): 0.5323, D(G(z)): 0.4603

Figure(1600x1600)

Epoch: [140/200], Batch Num: [400/600]

Discriminator Loss: 1.2466, Generator Loss: 0.8865

D(x): 0.5932, D(G(z)): 0.4679

Figure(1600x1600)

Epoch: [140/200], Batch Num: [500/600]

Discriminator Loss: 1.3174, Generator Loss: 0.8647

D(x): 0.5705, D(G(z)): 0.4752

Figure(1600x1600)

Epoch: [141/200], Batch Num: [0/600]

Discriminator Loss: 1.3456, Generator Loss: 0.8141

D(x): 0.5559, D(G(z)): 0.4867

Epoch: [141/200], Batch Num: [100/600]

Discriminator Loss: 1.2293, Generator Loss: 0.9080

D(x): 0.5677, D(G(z)): 0.4397

Figure(1600x1600)

Epoch: [141/200], Batch Num: [200/600]

Discriminator Loss: 1.2686, Generator Loss: 0.8144

D(x): 0.5828, D(G(z)): 0.4531

Figure(1600x1600)

Epoch: [141/200], Batch Num: [300/600]

Discriminator Loss: 1.2279, Generator Loss: 0.9043

D(x): 0.5718, D(G(z)): 0.4397

Figure(1600x1600)

Epoch: [141/200], Batch Num: [400/600]

Discriminator Loss: 1.3222, Generator Loss: 0.8389

D(x): 0.5616, D(G(z)): 0.4830

Figure(1600x1600)

Epoch: [141/200], Batch Num: [500/600]

Discriminator Loss: 1.4197, Generator Loss: 0.7475

D(x): 0.5322, D(G(z)): 0.4848

Figure(1600x1600)

Epoch: [142/200], Batch Num: [0/600]

Discriminator Loss: 1.3326, Generator Loss: 0.9887

D(x): 0.5094, D(G(z)): 0.4329

Figure(1600x1600)

Epoch: [142/200], Batch Num: [100/600]

Discriminator Loss: 1.1542, Generator Loss: 1.0350

D(x): 0.5526, D(G(z)): 0.3931

Figure(1600x1600)

Epoch: [142/200], Batch Num: [200/600]

Discriminator Loss: 1.2393, Generator Loss: 1.0514

D(x): 0.5359, D(G(z)): 0.3865

Figure(1600x1600)

Epoch: [142/200], Batch Num: [300/600]

Discriminator Loss: 1.2744, Generator Loss: 0.9404

D(x): 0.5558, D(G(z)): 0.4351

Figure(1600x1600)

Epoch: [142/200], Batch Num: [400/600]

Discriminator Loss: 1.3445, Generator Loss: 0.8615

D(x): 0.5338, D(G(z)): 0.4415

Figure(1600x1600)

Epoch: [142/200], Batch Num: [500/600]

Discriminator Loss: 1.3494, Generator Loss: 0.9652

D(x): 0.5105, D(G(z)): 0.4421

Epoch: [143/200], Batch Num: [0/600]

Discriminator Loss: 1.4350, Generator Loss: 0.8984

D(x): 0.5195, D(G(z)): 0.4470

Figure(1600x1600)

Epoch: [143/200], Batch Num: [100/600]

Discriminator Loss: 1.4172, Generator Loss: 0.8629

D(x): 0.5231, D(G(z)): 0.4708

Figure(1600x1600)

Epoch: [143/200], Batch Num: [200/600]

Discriminator Loss: 1.2458, Generator Loss: 0.8854

D(x): 0.5660, D(G(z)): 0.4452

Figure(1600x1600)

Epoch: [143/200], Batch Num: [300/600]

Discriminator Loss: 1.2417, Generator Loss: 0.8887

D(x): 0.5729, D(G(z)): 0.4414

Figure(1600x1600)

Epoch: [143/200], Batch Num: [400/600]

Discriminator Loss: 1.2915, Generator Loss: 0.9146

D(x): 0.5458, D(G(z)): 0.4470

Figure(1600x1600)

Epoch: [143/200], Batch Num: [500/600]

Discriminator Loss: 1.2027, Generator Loss: 0.8952

D(x): 0.5588, D(G(z)): 0.4205

Figure(1600x1600)

Epoch: [144/200], Batch Num: [0/600]

Discriminator Loss: 1.4485, Generator Loss: 0.8536

D(x): 0.5002, D(G(z)): 0.4798

Figure(1600x1600)

Epoch: [144/200], Batch Num: [100/600]

Discriminator Loss: 1.3795, Generator Loss: 0.8035

D(x): 0.5703, D(G(z)): 0.5049

Figure(1600x1600)

Epoch: [144/200], Batch Num: [200/600]

Discriminator Loss: 1.2140, Generator Loss: 0.9044

D(x): 0.5457, D(G(z)): 0.4186

Figure(1600x1600)

Epoch: [144/200], Batch Num: [300/600]

Discriminator Loss: 1.2077, Generator Loss: 0.9228

D(x): 0.5586, D(G(z)): 0.4273

Figure(1600x1600)

Epoch: [144/200], Batch Num: [400/600]

Discriminator Loss: 1.3160, Generator Loss: 0.9305

D(x): 0.5579, D(G(z)): 0.4321

Epoch: [144/200], Batch Num: [500/600]

Discriminator Loss: 1.3312, Generator Loss: 0.7227

D(x): 0.5476, D(G(z)): 0.4790

Figure(1600x1600)

Epoch: [145/200], Batch Num: [0/600]

Discriminator Loss: 1.3084, Generator Loss: 0.7840

D(x): 0.5490, D(G(z)): 0.4681

Figure(1600x1600)

Epoch: [145/200], Batch Num: [100/600]

Discriminator Loss: 1.3111, Generator Loss: 0.8361

D(x): 0.5263, D(G(z)): 0.4604

Figure(1600x1600)

Epoch: [145/200], Batch Num: [200/600]

Discriminator Loss: 1.2754, Generator Loss: 0.9985

D(x): 0.5660, D(G(z)): 0.4475

Figure(1600x1600)

Epoch: [145/200], Batch Num: [300/600]

Discriminator Loss: 1.3256, Generator Loss: 0.8081

D(x): 0.5487, D(G(z)): 0.4667

Figure(1600x1600)

Epoch: [145/200], Batch Num: [400/600]

Discriminator Loss: 1.2384, Generator Loss: 0.7915

D(x): 0.5730, D(G(z)): 0.4488

Figure(1600x1600)

Epoch: [145/200], Batch Num: [500/600]

Discriminator Loss: 1.2815, Generator Loss: 0.8196

D(x): 0.5811, D(G(z)): 0.4757

Figure(1600x1600)

Epoch: [146/200], Batch Num: [0/600]

Discriminator Loss: 1.2956, Generator Loss: 0.7434

D(x): 0.5619, D(G(z)): 0.4936

Figure(1600x1600)

Epoch: [146/200], Batch Num: [100/600]

Discriminator Loss: 1.3883, Generator Loss: 0.8434

D(x): 0.5356, D(G(z)): 0.4836

Figure(1600x1600)

Epoch: [146/200], Batch Num: [200/600]

Discriminator Loss: 1.3046, Generator Loss: 0.8700

D(x): 0.5536, D(G(z)): 0.4566

Figure(1600x1600)

Epoch: [146/200], Batch Num: [300/600]

Discriminator Loss: 1.3247, Generator Loss: 0.8699

D(x): 0.5351, D(G(z)): 0.4401

Epoch: [146/200], Batch Num: [400/600]

Discriminator Loss: 1.2206, Generator Loss: 1.0500

D(x): 0.5382, D(G(z)): 0.3929

Figure(1600x1600)

Epoch: [146/200], Batch Num: [500/600]

Discriminator Loss: 1.3514, Generator Loss: 0.8397

D(x): 0.5034, D(G(z)): 0.4466

Figure(1600x1600)

Epoch: [147/200], Batch Num: [0/600]

Discriminator Loss: 1.3343, Generator Loss: 0.9268

D(x): 0.5221, D(G(z)): 0.4463

Figure(1600x1600)

Epoch: [147/200], Batch Num: [100/600]

Discriminator Loss: 1.2624, Generator Loss: 0.7463

D(x): 0.5729, D(G(z)): 0.4751

Figure(1600x1600)

Epoch: [147/200], Batch Num: [200/600]

Discriminator Loss: 1.2230, Generator Loss: 0.8558

D(x): 0.5450, D(G(z)): 0.4314

Figure(1600x1600)

Epoch: [147/200], Batch Num: [300/600]

Discriminator Loss: 1.2875, Generator Loss: 0.8689

D(x): 0.5627, D(G(z)): 0.4536

Figure(1600x1600)

Epoch: [147/200], Batch Num: [400/600]

Discriminator Loss: 1.2483, Generator Loss: 0.9331

D(x): 0.5552, D(G(z)): 0.4306

Figure(1600x1600)

Epoch: [147/200], Batch Num: [500/600]

Discriminator Loss: 1.3445, Generator Loss: 0.7976

D(x): 0.5764, D(G(z)): 0.5100

Figure(1600x1600)

Epoch: [148/200], Batch Num: [0/600]

Discriminator Loss: 1.2957, Generator Loss: 0.7660

D(x): 0.5808, D(G(z)): 0.4911

Figure(1600x1600)

Epoch: [148/200], Batch Num: [100/600]

Discriminator Loss: 1.2303, Generator Loss: 0.8193

D(x): 0.5561, D(G(z)): 0.4325

Figure(1600x1600)

Epoch: [148/200], Batch Num: [200/600]

Discriminator Loss: 1.3031, Generator Loss: 0.9445

D(x): 0.5340, D(G(z)): 0.4520

Epoch: [148/200], Batch Num: [300/600]

Discriminator Loss: 1.2507, Generator Loss: 0.8265

D(x): 0.5589, D(G(z)): 0.4256

Figure(1600x1600)

Epoch: [148/200], Batch Num: [400/600]

Discriminator Loss: 1.2748, Generator Loss: 0.8330

D(x): 0.5411, D(G(z)): 0.4447

Figure(1600x1600)

Epoch: [148/200], Batch Num: [500/600]

Discriminator Loss: 1.2469, Generator Loss: 0.9031

D(x): 0.5434, D(G(z)): 0.4387

Figure(1600x1600)

Epoch: [149/200], Batch Num: [0/600]

Discriminator Loss: 1.1725, Generator Loss: 1.0077

D(x): 0.5487, D(G(z)): 0.4022

Figure(1600x1600)

Epoch: [149/200], Batch Num: [100/600]

Discriminator Loss: 1.1727, Generator Loss: 0.8807

D(x): 0.5868, D(G(z)): 0.4088

Figure(1600x1600)

Epoch: [149/200], Batch Num: [200/600]

Discriminator Loss: 1.2255, Generator Loss: 0.9602

D(x): 0.5776, D(G(z)): 0.4389

Figure(1600x1600)

Epoch: [149/200], Batch Num: [300/600]

Discriminator Loss: 1.2851, Generator Loss: 0.9350

D(x): 0.5483, D(G(z)): 0.4424

Figure(1600x1600)

Epoch: [149/200], Batch Num: [400/600]

Discriminator Loss: 1.3407, Generator Loss: 0.9204

D(x): 0.5290, D(G(z)): 0.4488

Figure(1600x1600)

Epoch: [149/200], Batch Num: [500/600]

Discriminator Loss: 1.2480, Generator Loss: 0.9407

D(x): 0.5819, D(G(z)): 0.4451

Figure(1600x1600)

Epoch: [150/200], Batch Num: [0/600]

Discriminator Loss: 1.2476, Generator Loss: 0.8359

D(x): 0.5794, D(G(z)): 0.4544

Figure(1600x1600)

Epoch: [150/200], Batch Num: [100/600]

Discriminator Loss: 1.2673, Generator Loss: 0.7786

D(x): 0.5842, D(G(z)): 0.4709

Epoch: [150/200], Batch Num: [200/600]

Discriminator Loss: 1.3744, Generator Loss: 0.8403

D(x): 0.5263, D(G(z)): 0.4791

Figure(1600x1600)

Epoch: [150/200], Batch Num: [300/600]

Discriminator Loss: 1.2863, Generator Loss: 0.8212

D(x): 0.5429, D(G(z)): 0.4654

Figure(1600x1600)

Epoch: [150/200], Batch Num: [400/600]

Discriminator Loss: 1.3012, Generator Loss: 0.8768

D(x): 0.5498, D(G(z)): 0.4595

Figure(1600x1600)

Epoch: [150/200], Batch Num: [500/600]

Discriminator Loss: 1.3562, Generator Loss: 0.8650

D(x): 0.5042, D(G(z)): 0.4471

Figure(1600x1600)

Epoch: [151/200], Batch Num: [0/600]

Discriminator Loss: 1.2122, Generator Loss: 0.9253

D(x): 0.5505, D(G(z)): 0.4238

Figure(1600x1600)

Epoch: [151/200], Batch Num: [100/600]

Discriminator Loss: 1.3808, Generator Loss: 0.9860

D(x): 0.5263, D(G(z)): 0.4521

Figure(1600x1600)

Epoch: [151/200], Batch Num: [200/600]

Discriminator Loss: 1.2920, Generator Loss: 0.8926

D(x): 0.5223, D(G(z)): 0.4382

Figure(1600x1600)

Epoch: [151/200], Batch Num: [300/600]

Discriminator Loss: 1.2728, Generator Loss: 0.8185

D(x): 0.5683, D(G(z)): 0.4725

Figure(1600x1600)

Epoch: [151/200], Batch Num: [400/600]

Discriminator Loss: 1.1954, Generator Loss: 0.9641

D(x): 0.5629, D(G(z)): 0.4115

Figure(1600x1600)

Epoch: [151/200], Batch Num: [500/600]

Discriminator Loss: 1.2184, Generator Loss: 0.8418

D(x): 0.5477, D(G(z)): 0.4242

Figure(1600x1600)

Epoch: [152/200], Batch Num: [0/600]

Discriminator Loss: 1.3105, Generator Loss: 0.8899

D(x): 0.5562, D(G(z)): 0.4865

Epoch: [152/200], Batch Num: [100/600]

Discriminator Loss: 1.3720, Generator Loss: 0.8243

D(x): 0.4965, D(G(z)): 0.4352

Figure(1600x1600)

Epoch: [152/200], Batch Num: [200/600]

Discriminator Loss: 1.3522, Generator Loss: 0.8866

D(x): 0.5460, D(G(z)): 0.4726

Figure(1600x1600)

Epoch: [152/200], Batch Num: [300/600]

Discriminator Loss: 1.3880, Generator Loss: 0.7920

D(x): 0.5243, D(G(z)): 0.4701

Figure(1600x1600)

Epoch: [152/200], Batch Num: [400/600]

Discriminator Loss: 1.2905, Generator Loss: 0.8302

D(x): 0.5479, D(G(z)): 0.4389

Figure(1600x1600)

Epoch: [152/200], Batch Num: [500/600]

Discriminator Loss: 1.2875, Generator Loss: 0.9414

D(x): 0.5503, D(G(z)): 0.4500

Figure(1600x1600)

Epoch: [153/200], Batch Num: [0/600]

Discriminator Loss: 1.3229, Generator Loss: 0.9145

D(x): 0.5071, D(G(z)): 0.4284

Figure(1600x1600)

Epoch: [153/200], Batch Num: [100/600]

Discriminator Loss: 1.2632, Generator Loss: 0.8664

D(x): 0.5324, D(G(z)): 0.4350

Figure(1600x1600)

Epoch: [153/200], Batch Num: [200/600]

Discriminator Loss: 1.2832, Generator Loss: 0.7914

D(x): 0.5668, D(G(z)): 0.4588

Figure(1600x1600)

Epoch: [153/200], Batch Num: [300/600]

Discriminator Loss: 1.4793, Generator Loss: 0.7890

D(x): 0.4840, D(G(z)): 0.4553

Figure(1600x1600)

Epoch: [153/200], Batch Num: [400/600]

Discriminator Loss: 1.1967, Generator Loss: 0.7412

D(x): 0.5882, D(G(z)): 0.4490

Figure(1600x1600)

Epoch: [153/200], Batch Num: [500/600]

Discriminator Loss: 1.3309, Generator Loss: 0.6969

D(x): 0.5322, D(G(z)): 0.4803

Epoch: [154/200], Batch Num: [0/600]

Discriminator Loss: 1.2891, Generator Loss: 0.8053

D(x): 0.5064, D(G(z)): 0.4224

Figure(1600x1600)

Epoch: [154/200], Batch Num: [100/600]

Discriminator Loss: 1.1924, Generator Loss: 0.8605

D(x): 0.5601, D(G(z)): 0.4300

Figure(1600x1600)

Epoch: [154/200], Batch Num: [200/600]

Discriminator Loss: 1.2607, Generator Loss: 1.0089

D(x): 0.5219, D(G(z)): 0.3859

Figure(1600x1600)

Epoch: [154/200], Batch Num: [300/600]

Discriminator Loss: 1.3135, Generator Loss: 0.8142

D(x): 0.5294, D(G(z)): 0.4572

Figure(1600x1600)

Epoch: [154/200], Batch Num: [400/600]

Discriminator Loss: 1.2427, Generator Loss: 0.9160

D(x): 0.5511, D(G(z)): 0.4168

Figure(1600x1600)

Epoch: [154/200], Batch Num: [500/600]

Discriminator Loss: 1.3003, Generator Loss: 1.0001

D(x): 0.5669, D(G(z)): 0.4530

Figure(1600x1600)

Epoch: [155/200], Batch Num: [0/600]

Discriminator Loss: 1.2579, Generator Loss: 0.8402

D(x): 0.6292, D(G(z)): 0.4882

Figure(1600x1600)

Epoch: [155/200], Batch Num: [100/600]

Discriminator Loss: 1.4465, Generator Loss: 0.9491

D(x): 0.4982, D(G(z)): 0.4528

Figure(1600x1600)

Epoch: [155/200], Batch Num: [200/600]

Discriminator Loss: 1.3146, Generator Loss: 0.8697

D(x): 0.5384, D(G(z)): 0.4415

Figure(1600x1600)

Epoch: [155/200], Batch Num: [300/600]

Discriminator Loss: 1.2802, Generator Loss: 0.8857

D(x): 0.5765, D(G(z)): 0.4655

Figure(1600x1600)

Epoch: [155/200], Batch Num: [400/600]

Discriminator Loss: 1.3205, Generator Loss: 0.9555

D(x): 0.5149, D(G(z)): 0.4246

Epoch: [155/200], Batch Num: [500/600]

Discriminator Loss: 1.2703, Generator Loss: 0.9240

D(x): 0.5289, D(G(z)): 0.4260

Figure(1600x1600)

Epoch: [156/200], Batch Num: [0/600]

Discriminator Loss: 1.2455, Generator Loss: 0.8930

D(x): 0.5398, D(G(z)): 0.4426

Figure(1600x1600)

Epoch: [156/200], Batch Num: [100/600]

Discriminator Loss: 1.3184, Generator Loss: 0.8342

D(x): 0.5358, D(G(z)): 0.4632

Figure(1600x1600)

Epoch: [156/200], Batch Num: [200/600]

Discriminator Loss: 1.2586, Generator Loss: 0.8852

D(x): 0.5310, D(G(z)): 0.4322

Figure(1600x1600)

Epoch: [156/200], Batch Num: [300/600]

Discriminator Loss: 1.1254, Generator Loss: 1.0151

D(x): 0.6216, D(G(z)): 0.4199

Figure(1600x1600)

Epoch: [156/200], Batch Num: [400/600]

Discriminator Loss: 1.2935, Generator Loss: 0.9273

D(x): 0.5522, D(G(z)): 0.4319

Figure(1600x1600)

Epoch: [156/200], Batch Num: [500/600]

Discriminator Loss: 1.2664, Generator Loss: 0.8930

D(x): 0.5551, D(G(z)): 0.4406

Figure(1600x1600)

Epoch: [157/200], Batch Num: [0/600]

Discriminator Loss: 1.4215, Generator Loss: 0.8069

D(x): 0.5445, D(G(z)): 0.4737

Figure(1600x1600)

Epoch: [157/200], Batch Num: [100/600]

Discriminator Loss: 1.2812, Generator Loss: 0.7561

D(x): 0.5618, D(G(z)): 0.4607

Figure(1600x1600)

Epoch: [157/200], Batch Num: [200/600]

Discriminator Loss: 1.2718, Generator Loss: 0.9028

D(x): 0.5724, D(G(z)): 0.4423

Figure(1600x1600)

Epoch: [157/200], Batch Num: [300/600]

Discriminator Loss: 1.2963, Generator Loss: 0.8734

D(x): 0.5900, D(G(z)): 0.4733

Epoch: [157/200], Batch Num: [400/600]

Discriminator Loss: 1.3454, Generator Loss: 0.8233

D(x): 0.5403, D(G(z)): 0.4670

Figure(1600x1600)

Epoch: [157/200], Batch Num: [500/600]

Discriminator Loss: 1.2726, Generator Loss: 0.8506

D(x): 0.5411, D(G(z)): 0.4519

Figure(1600x1600)

Epoch: [158/200], Batch Num: [0/600]

Discriminator Loss: 1.3246, Generator Loss: 0.8468

D(x): 0.5398, D(G(z)): 0.4617

Figure(1600x1600)

Epoch: [158/200], Batch Num: [100/600]

Discriminator Loss: 1.2633, Generator Loss: 0.7904

D(x): 0.5386, D(G(z)): 0.4511

Figure(1600x1600)

Epoch: [158/200], Batch Num: [200/600]

Discriminator Loss: 1.2021, Generator Loss: 0.8196

D(x): 0.5744, D(G(z)): 0.4427

Figure(1600x1600)

Epoch: [158/200], Batch Num: [300/600]

Discriminator Loss: 1.3309, Generator Loss: 0.8778

D(x): 0.5350, D(G(z)): 0.4489

Figure(1600x1600)

Epoch: [158/200], Batch Num: [400/600]

Discriminator Loss: 1.3333, Generator Loss: 0.8678

D(x): 0.5241, D(G(z)): 0.4679

Figure(1600x1600)

Epoch: [158/200], Batch Num: [500/600]

Discriminator Loss: 1.2223, Generator Loss: 0.9335

D(x): 0.5563, D(G(z)): 0.4208

Figure(1600x1600)

Epoch: [159/200], Batch Num: [0/600]

Discriminator Loss: 1.3433, Generator Loss: 0.8744

D(x): 0.5180, D(G(z)): 0.4557

Figure(1600x1600)

Epoch: [159/200], Batch Num: [100/600]

Discriminator Loss: 1.2631, Generator Loss: 0.8844

D(x): 0.5497, D(G(z)): 0.4432

Figure(1600x1600)

Epoch: [159/200], Batch Num: [200/600]

Discriminator Loss: 1.3117, Generator Loss: 0.9337

D(x): 0.5391, D(G(z)): 0.4448

Epoch: [159/200], Batch Num: [300/600]

Discriminator Loss: 1.2835, Generator Loss: 0.8148

D(x): 0.5821, D(G(z)): 0.4630

Figure(1600x1600)

Epoch: [159/200], Batch Num: [400/600]

Discriminator Loss: 1.3047, Generator Loss: 0.7876

D(x): 0.5259, D(G(z)): 0.4449

Figure(1600x1600)

Epoch: [159/200], Batch Num: [500/600]

Discriminator Loss: 1.3078, Generator Loss: 0.8026

D(x): 0.5487, D(G(z)): 0.4604

Figure(1600x1600)

Epoch: [160/200], Batch Num: [0/600]

Discriminator Loss: 1.2869, Generator Loss: 0.9456

D(x): 0.5677, D(G(z)): 0.4794

Figure(1600x1600)

Epoch: [160/200], Batch Num: [100/600]

Discriminator Loss: 1.1718, Generator Loss: 1.0245

D(x): 0.5555, D(G(z)): 0.3950

Figure(1600x1600)

Epoch: [160/200], Batch Num: [200/600]

Discriminator Loss: 1.2915, Generator Loss: 0.8884

D(x): 0.5231, D(G(z)): 0.4333

Figure(1600x1600)

Epoch: [160/200], Batch Num: [300/600]

Discriminator Loss: 1.3756, Generator Loss: 0.7888

D(x): 0.5249, D(G(z)): 0.4814

Figure(1600x1600)

Epoch: [160/200], Batch Num: [400/600]

Discriminator Loss: 1.3213, Generator Loss: 0.8420

D(x): 0.5220, D(G(z)): 0.4424

Figure(1600x1600)

Epoch: [160/200], Batch Num: [500/600]

Discriminator Loss: 1.2003, Generator Loss: 0.8531

D(x): 0.5638, D(G(z)): 0.4281

Figure(1600x1600)

Epoch: [161/200], Batch Num: [0/600]

Discriminator Loss: 1.2882, Generator Loss: 0.7664

D(x): 0.5545, D(G(z)): 0.4718

Figure(1600x1600)

Epoch: [161/200], Batch Num: [100/600]

Discriminator Loss: 1.1177, Generator Loss: 0.8574

D(x): 0.5935, D(G(z)): 0.4067

Epoch: [161/200], Batch Num: [200/600]

Discriminator Loss: 1.1922, Generator Loss: 0.9972

D(x): 0.5618, D(G(z)): 0.3990

Figure(1600x1600)

Epoch: [161/200], Batch Num: [300/600]

Discriminator Loss: 1.2330, Generator Loss: 0.8676

D(x): 0.5379, D(G(z)): 0.4070

Figure(1600x1600)

Epoch: [161/200], Batch Num: [400/600]

Discriminator Loss: 1.3629, Generator Loss: 0.8369

D(x): 0.5566, D(G(z)): 0.4788

Figure(1600x1600)

Epoch: [161/200], Batch Num: [500/600]

Discriminator Loss: 1.2997, Generator Loss: 0.7755

D(x): 0.5462, D(G(z)): 0.4731

Figure(1600x1600)

Epoch: [162/200], Batch Num: [0/600]

Discriminator Loss: 1.2718, Generator Loss: 0.8454

D(x): 0.5607, D(G(z)): 0.4632

Figure(1600x1600)

Epoch: [162/200], Batch Num: [100/600]

Discriminator Loss: 1.3690, Generator Loss: 0.8117

D(x): 0.5357, D(G(z)): 0.4904

Figure(1600x1600)

Epoch: [162/200], Batch Num: [200/600]

Discriminator Loss: 1.3218, Generator Loss: 0.8257

D(x): 0.5328, D(G(z)): 0.4423

Figure(1600x1600)

Epoch: [162/200], Batch Num: [300/600]

Discriminator Loss: 1.2183, Generator Loss: 1.0265

D(x): 0.5865, D(G(z)): 0.4235

Figure(1600x1600)

Epoch: [162/200], Batch Num: [400/600]

Discriminator Loss: 1.3050, Generator Loss: 0.8234

D(x): 0.5721, D(G(z)): 0.4735

Figure(1600x1600)

Epoch: [162/200], Batch Num: [500/600]

Discriminator Loss: 1.3196, Generator Loss: 0.7901

D(x): 0.5044, D(G(z)): 0.4426

Figure(1600x1600)

Epoch: [163/200], Batch Num: [0/600]

Discriminator Loss: 1.2467, Generator Loss: 0.8623

D(x): 0.5799, D(G(z)): 0.4410

Epoch: [163/200], Batch Num: [100/600]

Discriminator Loss: 1.3027, Generator Loss: 0.8235

D(x): 0.5456, D(G(z)): 0.4499

Figure(1600x1600)

Epoch: [163/200], Batch Num: [200/600]

Discriminator Loss: 1.2931, Generator Loss: 0.8242

D(x): 0.5626, D(G(z)): 0.4710

Figure(1600x1600)

Epoch: [163/200], Batch Num: [300/600]

Discriminator Loss: 1.3599, Generator Loss: 0.7704

D(x): 0.5410, D(G(z)): 0.4914

Figure(1600x1600)

Epoch: [163/200], Batch Num: [400/600]

Discriminator Loss: 1.3341, Generator Loss: 0.8194

D(x): 0.5655, D(G(z)): 0.4799

Figure(1600x1600)

Epoch: [163/200], Batch Num: [500/600]

Discriminator Loss: 1.2933, Generator Loss: 0.8430

D(x): 0.5645, D(G(z)): 0.4577

Figure(1600x1600)

Epoch: [164/200], Batch Num: [0/600]

Discriminator Loss: 1.3032, Generator Loss: 0.9062

D(x): 0.5305, D(G(z)): 0.4472

Figure(1600x1600)

Epoch: [164/200], Batch Num: [100/600]

Discriminator Loss: 1.2867, Generator Loss: 0.9239

D(x): 0.5295, D(G(z)): 0.4354

Figure(1600x1600)

Epoch: [164/200], Batch Num: [200/600]

Discriminator Loss: 1.2490, Generator Loss: 0.9508

D(x): 0.5670, D(G(z)): 0.4463

Figure(1600x1600)

Epoch: [164/200], Batch Num: [300/600]

Discriminator Loss: 1.2652, Generator Loss: 0.8979

D(x): 0.5156, D(G(z)): 0.4041

Figure(1600x1600)

Epoch: [164/200], Batch Num: [400/600]

Discriminator Loss: 1.2364, Generator Loss: 0.8929

D(x): 0.5657, D(G(z)): 0.4308

Figure(1600x1600)

Epoch: [164/200], Batch Num: [500/600]

Discriminator Loss: 1.2176, Generator Loss: 0.8498

D(x): 0.5417, D(G(z)): 0.4203

Epoch: [165/200], Batch Num: [0/600]

Discriminator Loss: 1.2901, Generator Loss: 0.9942

D(x): 0.5680, D(G(z)): 0.4253

Figure(1600x1600)

Epoch: [165/200], Batch Num: [100/600]

Discriminator Loss: 1.1689, Generator Loss: 0.7913

D(x): 0.5815, D(G(z)): 0.4407

Figure(1600x1600)

Epoch: [165/200], Batch Num: [200/600]

Discriminator Loss: 1.2779, Generator Loss: 0.9068

D(x): 0.5435, D(G(z)): 0.4532

Figure(1600x1600)

Epoch: [165/200], Batch Num: [300/600]

Discriminator Loss: 1.2845, Generator Loss: 0.9593

D(x): 0.5434, D(G(z)): 0.4361

Figure(1600x1600)

Epoch: [165/200], Batch Num: [400/600]

Discriminator Loss: 1.2831, Generator Loss: 0.9150

D(x): 0.5561, D(G(z)): 0.4468

Figure(1600x1600)

Epoch: [165/200], Batch Num: [500/600]

Discriminator Loss: 1.3256, Generator Loss: 0.8519

D(x): 0.5256, D(G(z)): 0.4631

Figure(1600x1600)

Epoch: [166/200], Batch Num: [0/600]

Discriminator Loss: 1.1543, Generator Loss: 0.8735

D(x): 0.5750, D(G(z)): 0.3987

Figure(1600x1600)

Epoch: [166/200], Batch Num: [100/600]

Discriminator Loss: 1.2868, Generator Loss: 0.8206

D(x): 0.5480, D(G(z)): 0.4537

Figure(1600x1600)

Epoch: [166/200], Batch Num: [200/600]

Discriminator Loss: 1.3050, Generator Loss: 0.9268

D(x): 0.5545, D(G(z)): 0.4509

Figure(1600x1600)

Epoch: [166/200], Batch Num: [300/600]

Discriminator Loss: 1.2329, Generator Loss: 0.9112

D(x): 0.5574, D(G(z)): 0.4326

Figure(1600x1600)

Epoch: [166/200], Batch Num: [400/600]

Discriminator Loss: 1.2712, Generator Loss: 0.8492

D(x): 0.5508, D(G(z)): 0.4550

Epoch: [166/200], Batch Num: [500/600]

Discriminator Loss: 1.4530, Generator Loss: 0.8171

D(x): 0.4959, D(G(z)): 0.4347

Figure(1600x1600)

Epoch: [167/200], Batch Num: [0/600]

Discriminator Loss: 1.3084, Generator Loss: 0.7660

D(x): 0.5391, D(G(z)): 0.4702

Figure(1600x1600)

Epoch: [167/200], Batch Num: [100/600]

Discriminator Loss: 1.3433, Generator Loss: 0.8691

D(x): 0.5135, D(G(z)): 0.4481

Figure(1600x1600)

Epoch: [167/200], Batch Num: [200/600]

Discriminator Loss: 1.3457, Generator Loss: 0.7846

D(x): 0.5116, D(G(z)): 0.4578

Figure(1600x1600)

Epoch: [167/200], Batch Num: [300/600]

Discriminator Loss: 1.3801, Generator Loss: 0.7836

D(x): 0.4922, D(G(z)): 0.4633

Figure(1600x1600)

Epoch: [167/200], Batch Num: [400/600]

Discriminator Loss: 1.2935, Generator Loss: 0.9745

D(x): 0.5432, D(G(z)): 0.4283

Figure(1600x1600)

Epoch: [167/200], Batch Num: [500/600]

Discriminator Loss: 1.2692, Generator Loss: 0.8795

D(x): 0.5451, D(G(z)): 0.4302

Figure(1600x1600)

Epoch: [168/200], Batch Num: [0/600]

Discriminator Loss: 1.3167, Generator Loss: 0.8218

D(x): 0.5644, D(G(z)): 0.4882

Figure(1600x1600)

Epoch: [168/200], Batch Num: [100/600]

Discriminator Loss: 1.3425, Generator Loss: 0.8262

D(x): 0.5421, D(G(z)): 0.4834

Figure(1600x1600)

Epoch: [168/200], Batch Num: [200/600]

Discriminator Loss: 1.2824, Generator Loss: 0.8103

D(x): 0.5620, D(G(z)): 0.4727

Figure(1600x1600)

Epoch: [168/200], Batch Num: [300/600]

Discriminator Loss: 1.3030, Generator Loss: 0.8163

D(x): 0.6076, D(G(z)): 0.5034

Epoch: [168/200], Batch Num: [400/600]

Discriminator Loss: 1.2733, Generator Loss: 0.7937

D(x): 0.5602, D(G(z)): 0.4551

Figure(1600x1600)

Epoch: [168/200], Batch Num: [500/600]

Discriminator Loss: 1.2286, Generator Loss: 0.9129

D(x): 0.5714, D(G(z)): 0.4524

Figure(1600x1600)

Epoch: [169/200], Batch Num: [0/600]

Discriminator Loss: 1.2050, Generator Loss: 1.0373

D(x): 0.5520, D(G(z)): 0.4034

Figure(1600x1600)

Epoch: [169/200], Batch Num: [100/600]

Discriminator Loss: 1.2338, Generator Loss: 0.9494

D(x): 0.5513, D(G(z)): 0.4217

Figure(1600x1600)

Epoch: [169/200], Batch Num: [200/600]

Discriminator Loss: 1.2511, Generator Loss: 0.8660

D(x): 0.5376, D(G(z)): 0.4156

Figure(1600x1600)

Epoch: [169/200], Batch Num: [300/600]

Discriminator Loss: 1.2611, Generator Loss: 0.9044

D(x): 0.5419, D(G(z)): 0.4294

Figure(1600x1600)

Epoch: [169/200], Batch Num: [400/600]

Discriminator Loss: 1.2872, Generator Loss: 0.8806

D(x): 0.5887, D(G(z)): 0.4712

Figure(1600x1600)

Epoch: [169/200], Batch Num: [500/600]

Discriminator Loss: 1.2518, Generator Loss: 0.7923

D(x): 0.5606, D(G(z)): 0.4355

Figure(1600x1600)

Epoch: [170/200], Batch Num: [0/600]

Discriminator Loss: 1.2149, Generator Loss: 0.8708

D(x): 0.5685, D(G(z)): 0.4404

Figure(1600x1600)

Epoch: [170/200], Batch Num: [100/600]

Discriminator Loss: 1.2276, Generator Loss: 1.0083

D(x): 0.5662, D(G(z)): 0.4390

Figure(1600x1600)

Epoch: [170/200], Batch Num: [200/600]

Discriminator Loss: 1.2148, Generator Loss: 0.9678

D(x): 0.5555, D(G(z)): 0.4232

Epoch: [170/200], Batch Num: [300/600]

Discriminator Loss: 1.4237, Generator Loss: 0.8007

D(x): 0.5245, D(G(z)): 0.4789

Figure(1600x1600)

Epoch: [170/200], Batch Num: [400/600]

Discriminator Loss: 1.2453, Generator Loss: 0.8605

D(x): 0.5762, D(G(z)): 0.4517

Figure(1600x1600)

Epoch: [170/200], Batch Num: [500/600]

Discriminator Loss: 1.3233, Generator Loss: 0.8153

D(x): 0.5406, D(G(z)): 0.4684

Figure(1600x1600)

Epoch: [171/200], Batch Num: [0/600]

Discriminator Loss: 1.2858, Generator Loss: 0.8896

D(x): 0.5226, D(G(z)): 0.4322

Figure(1600x1600)

Epoch: [171/200], Batch Num: [100/600]

Discriminator Loss: 1.2529, Generator Loss: 0.8966

D(x): 0.5679, D(G(z)): 0.4481

Figure(1600x1600)

Epoch: [171/200], Batch Num: [200/600]

Discriminator Loss: 1.2700, Generator Loss: 0.9679

D(x): 0.5790, D(G(z)): 0.4651

Figure(1600x1600)

Epoch: [171/200], Batch Num: [300/600]

Discriminator Loss: 1.3189, Generator Loss: 0.8555

D(x): 0.5240, D(G(z)): 0.4457

Figure(1600x1600)

Epoch: [171/200], Batch Num: [400/600]

Discriminator Loss: 1.4041, Generator Loss: 0.9892

D(x): 0.5112, D(G(z)): 0.4651

Figure(1600x1600)

Epoch: [171/200], Batch Num: [500/600]

Discriminator Loss: 1.3054, Generator Loss: 0.8293

D(x): 0.5227, D(G(z)): 0.4580

Figure(1600x1600)

Epoch: [172/200], Batch Num: [0/600]

Discriminator Loss: 1.2894, Generator Loss: 0.8825

D(x): 0.5403, D(G(z)): 0.4538

Figure(1600x1600)

Epoch: [172/200], Batch Num: [100/600]

Discriminator Loss: 1.2637, Generator Loss: 0.8112

D(x): 0.5288, D(G(z)): 0.4316

Epoch: [172/200], Batch Num: [200/600]

Discriminator Loss: 1.3834, Generator Loss: 0.9541

D(x): 0.5045, D(G(z)): 0.4593

Figure(1600x1600)

Epoch: [172/200], Batch Num: [300/600]

Discriminator Loss: 1.3111, Generator Loss: 1.0017

D(x): 0.6005, D(G(z)): 0.4779

Figure(1600x1600)

Epoch: [172/200], Batch Num: [400/600]

Discriminator Loss: 1.2506, Generator Loss: 0.9814

D(x): 0.5558, D(G(z)): 0.4230

Figure(1600x1600)

Epoch: [172/200], Batch Num: [500/600]

Discriminator Loss: 1.3546, Generator Loss: 0.7283

D(x): 0.5479, D(G(z)): 0.4788

Figure(1600x1600)

Epoch: [173/200], Batch Num: [0/600]

Discriminator Loss: 1.3226, Generator Loss: 0.8847

D(x): 0.5464, D(G(z)): 0.4660

Figure(1600x1600)

Epoch: [173/200], Batch Num: [100/600]

Discriminator Loss: 1.3002, Generator Loss: 0.9715

D(x): 0.5230, D(G(z)): 0.4311

Figure(1600x1600)

Epoch: [173/200], Batch Num: [200/600]

Discriminator Loss: 1.2838, Generator Loss: 0.9536

D(x): 0.5309, D(G(z)): 0.4279

Figure(1600x1600)

Epoch: [173/200], Batch Num: [300/600]

Discriminator Loss: 1.1701, Generator Loss: 0.8482

D(x): 0.5781, D(G(z)): 0.4307

Figure(1600x1600)

Epoch: [173/200], Batch Num: [400/600]

Discriminator Loss: 1.3057, Generator Loss: 0.8590

D(x): 0.5650, D(G(z)): 0.4739

Figure(1600x1600)

Epoch: [173/200], Batch Num: [500/600]

Discriminator Loss: 1.2114, Generator Loss: 0.9947

D(x): 0.5299, D(G(z)): 0.3993

Figure(1600x1600)

Epoch: [174/200], Batch Num: [0/600]

Discriminator Loss: 1.3221, Generator Loss: 0.9281

D(x): 0.5408, D(G(z)): 0.4533

Epoch: [174/200], Batch Num: [100/600]

Discriminator Loss: 1.1393, Generator Loss: 0.9271

D(x): 0.5698, D(G(z)): 0.3976

Figure(1600x1600)

Epoch: [174/200], Batch Num: [200/600]

Discriminator Loss: 1.2922, Generator Loss: 0.8880

D(x): 0.5447, D(G(z)): 0.4522

Figure(1600x1600)

Epoch: [174/200], Batch Num: [300/600]

Discriminator Loss: 1.2067, Generator Loss: 0.8054

D(x): 0.5380, D(G(z)): 0.4111

Figure(1600x1600)

Epoch: [174/200], Batch Num: [400/600]

Discriminator Loss: 1.3282, Generator Loss: 0.8101

D(x): 0.5305, D(G(z)): 0.4597

Figure(1600x1600)

Epoch: [174/200], Batch Num: [500/600]

Discriminator Loss: 1.3054, Generator Loss: 0.8638

D(x): 0.5635, D(G(z)): 0.4746

Figure(1600x1600)

Epoch: [175/200], Batch Num: [0/600]

Discriminator Loss: 1.2782, Generator Loss: 0.8582

D(x): 0.5359, D(G(z)): 0.4237

Figure(1600x1600)

Epoch: [175/200], Batch Num: [100/600]

Discriminator Loss: 1.2865, Generator Loss: 0.7721

D(x): 0.5385, D(G(z)): 0.4542

Figure(1600x1600)

Epoch: [175/200], Batch Num: [200/600]

Discriminator Loss: 1.3724, Generator Loss: 0.7695

D(x): 0.5611, D(G(z)): 0.5116

Figure(1600x1600)

Epoch: [175/200], Batch Num: [300/600]

Discriminator Loss: 1.2716, Generator Loss: 0.8657

D(x): 0.5776, D(G(z)): 0.4594

Figure(1600x1600)

Epoch: [175/200], Batch Num: [400/600]

Discriminator Loss: 1.3259, Generator Loss: 0.8576

D(x): 0.5988, D(G(z)): 0.4955

Figure(1600x1600)

Epoch: [175/200], Batch Num: [500/600]

Discriminator Loss: 1.3465, Generator Loss: 0.8472

D(x): 0.5571, D(G(z)): 0.4764

Epoch: [176/200], Batch Num: [0/600]

Discriminator Loss: 1.2610, Generator Loss: 0.8662

D(x): 0.5406, D(G(z)): 0.4313

Figure(1600x1600)

Epoch: [176/200], Batch Num: [100/600]

Discriminator Loss: 1.3629, Generator Loss: 0.8649

D(x): 0.4914, D(G(z)): 0.4534

Figure(1600x1600)

Epoch: [176/200], Batch Num: [200/600]

Discriminator Loss: 1.2598, Generator Loss: 0.7918

D(x): 0.5653, D(G(z)): 0.4713

Figure(1600x1600)

Epoch: [176/200], Batch Num: [300/600]

Discriminator Loss: 1.2868, Generator Loss: 0.8299

D(x): 0.5663, D(G(z)): 0.4751

Figure(1600x1600)

Epoch: [176/200], Batch Num: [400/600]

Discriminator Loss: 1.1476, Generator Loss: 0.8622

D(x): 0.5787, D(G(z)): 0.4023

Figure(1600x1600)

Epoch: [176/200], Batch Num: [500/600]

Discriminator Loss: 1.2942, Generator Loss: 1.0240

D(x): 0.5111, D(G(z)): 0.4016

Figure(1600x1600)

Epoch: [177/200], Batch Num: [0/600]

Discriminator Loss: 1.1970, Generator Loss: 0.9119

D(x): 0.5655, D(G(z)): 0.4240

Figure(1600x1600)

Epoch: [177/200], Batch Num: [100/600]

Discriminator Loss: 1.3259, Generator Loss: 0.8559

D(x): 0.5760, D(G(z)): 0.4783

Figure(1600x1600)

Epoch: [177/200], Batch Num: [200/600]

Discriminator Loss: 1.3028, Generator Loss: 0.8510

D(x): 0.5257, D(G(z)): 0.4380

Figure(1600x1600)

Epoch: [177/200], Batch Num: [300/600]

Discriminator Loss: 1.2668, Generator Loss: 0.7944

D(x): 0.5654, D(G(z)): 0.4723

Figure(1600x1600)

Epoch: [177/200], Batch Num: [400/600]

Discriminator Loss: 1.2921, Generator Loss: 0.8626

D(x): 0.5657, D(G(z)): 0.4711

Epoch: [177/200], Batch Num: [500/600]

Discriminator Loss: 1.3179, Generator Loss: 0.8819

D(x): 0.5300, D(G(z)): 0.4469

Figure(1600x1600)

Epoch: [178/200], Batch Num: [0/600]

Discriminator Loss: 1.2947, Generator Loss: 0.7842

D(x): 0.5447, D(G(z)): 0.4666

Figure(1600x1600)

Epoch: [178/200], Batch Num: [100/600]

Discriminator Loss: 1.3696, Generator Loss: 0.9235

D(x): 0.5313, D(G(z)): 0.4454

Figure(1600x1600)

Epoch: [178/200], Batch Num: [200/600]

Discriminator Loss: 1.3885, Generator Loss: 0.7639

D(x): 0.4975, D(G(z)): 0.4629

Figure(1600x1600)

Epoch: [178/200], Batch Num: [300/600]

Discriminator Loss: 1.3336, Generator Loss: 0.9027

D(x): 0.5223, D(G(z)): 0.4497

Figure(1600x1600)

Epoch: [178/200], Batch Num: [400/600]

Discriminator Loss: 1.3324, Generator Loss: 0.9111

D(x): 0.5078, D(G(z)): 0.4406

Figure(1600x1600)

Epoch: [178/200], Batch Num: [500/600]

Discriminator Loss: 1.3551, Generator Loss: 0.9198

D(x): 0.5194, D(G(z)): 0.4632

Figure(1600x1600)

Epoch: [179/200], Batch Num: [0/600]

Discriminator Loss: 1.2171, Generator Loss: 0.9649

D(x): 0.5422, D(G(z)): 0.3946

Figure(1600x1600)

Epoch: [179/200], Batch Num: [100/600]

Discriminator Loss: 1.2391, Generator Loss: 0.7743

D(x): 0.5554, D(G(z)): 0.4410

Figure(1600x1600)

Epoch: [179/200], Batch Num: [200/600]

Discriminator Loss: 1.1817, Generator Loss: 0.8906

D(x): 0.5694, D(G(z)): 0.4107

Figure(1600x1600)

Epoch: [179/200], Batch Num: [300/600]

Discriminator Loss: 1.2843, Generator Loss: 0.8803

D(x): 0.5289, D(G(z)): 0.4354

Epoch: [179/200], Batch Num: [400/600]

Discriminator Loss: 1.2913, Generator Loss: 0.8645

D(x): 0.5580, D(G(z)): 0.4533

Figure(1600x1600)

Epoch: [179/200], Batch Num: [500/600]

Discriminator Loss: 1.3455, Generator Loss: 0.8542

D(x): 0.5536, D(G(z)): 0.4868

Figure(1600x1600)

Epoch: [180/200], Batch Num: [0/600]

Discriminator Loss: 1.3817, Generator Loss: 0.9084

D(x): 0.5020, D(G(z)): 0.4398

Figure(1600x1600)

Epoch: [180/200], Batch Num: [100/600]

Discriminator Loss: 1.2602, Generator Loss: 0.8804

D(x): 0.5277, D(G(z)): 0.4330

Figure(1600x1600)

Epoch: [180/200], Batch Num: [200/600]

Discriminator Loss: 1.3097, Generator Loss: 0.9777

D(x): 0.5437, D(G(z)): 0.4434

Figure(1600x1600)

Epoch: [180/200], Batch Num: [300/600]

Discriminator Loss: 1.3023, Generator Loss: 0.8721

D(x): 0.5462, D(G(z)): 0.4453

Figure(1600x1600)

Epoch: [180/200], Batch Num: [400/600]

Discriminator Loss: 1.3560, Generator Loss: 0.8485

D(x): 0.5567, D(G(z)): 0.4925

Figure(1600x1600)

Epoch: [180/200], Batch Num: [500/600]

Discriminator Loss: 1.2289, Generator Loss: 0.8699

D(x): 0.5529, D(G(z)): 0.4313

Figure(1600x1600)

Epoch: [181/200], Batch Num: [0/600]

Discriminator Loss: 1.2330, Generator Loss: 0.8149

D(x): 0.5493, D(G(z)): 0.4346

Figure(1600x1600)

Epoch: [181/200], Batch Num: [100/600]

Discriminator Loss: 1.2846, Generator Loss: 0.9174

D(x): 0.5675, D(G(z)): 0.4717

Figure(1600x1600)

Epoch: [181/200], Batch Num: [200/600]

Discriminator Loss: 1.3709, Generator Loss: 0.8007

D(x): 0.5597, D(G(z)): 0.5018

Epoch: [181/200], Batch Num: [300/600]

Discriminator Loss: 1.2400, Generator Loss: 0.9126

D(x): 0.5671, D(G(z)): 0.4161

Figure(1600x1600)

Epoch: [181/200], Batch Num: [400/600]

Discriminator Loss: 1.3710, Generator Loss: 0.8127

D(x): 0.5216, D(G(z)): 0.4722

Figure(1600x1600)

Epoch: [181/200], Batch Num: [500/600]

Discriminator Loss: 1.2036, Generator Loss: 1.0766

D(x): 0.5659, D(G(z)): 0.4135

Figure(1600x1600)

Epoch: [182/200], Batch Num: [0/600]

Discriminator Loss: 1.2393, Generator Loss: 0.9880

D(x): 0.5522, D(G(z)): 0.4109

Figure(1600x1600)

Epoch: [182/200], Batch Num: [100/600]

Discriminator Loss: 1.2505, Generator Loss: 0.8999

D(x): 0.5302, D(G(z)): 0.4137

Figure(1600x1600)

Epoch: [182/200], Batch Num: [200/600]

Discriminator Loss: 1.3383, Generator Loss: 0.8261

D(x): 0.5445, D(G(z)): 0.4774

Figure(1600x1600)

Epoch: [182/200], Batch Num: [300/600]

Discriminator Loss: 1.3221, Generator Loss: 0.9221

D(x): 0.5295, D(G(z)): 0.4571

Figure(1600x1600)

Epoch: [182/200], Batch Num: [400/600]

Discriminator Loss: 1.3268, Generator Loss: 0.8701

D(x): 0.5168, D(G(z)): 0.4512

Figure(1600x1600)

Epoch: [182/200], Batch Num: [500/600]

Discriminator Loss: 1.2978, Generator Loss: 0.8424

D(x): 0.5698, D(G(z)): 0.4741

Figure(1600x1600)

Epoch: [183/200], Batch Num: [0/600]

Discriminator Loss: 1.3459, Generator Loss: 0.8889

D(x): 0.5432, D(G(z)): 0.4660

Figure(1600x1600)

Epoch: [183/200], Batch Num: [100/600]

Discriminator Loss: 1.3769, Generator Loss: 0.7870

D(x): 0.5613, D(G(z)): 0.5017

Epoch: [183/200], Batch Num: [200/600]

Discriminator Loss: 1.4121, Generator Loss: 0.9739

D(x): 0.4716, D(G(z)): 0.4188

Figure(1600x1600)

Epoch: [183/200], Batch Num: [300/600]

Discriminator Loss: 1.2555, Generator Loss: 0.9007

D(x): 0.5448, D(G(z)): 0.4406

Figure(1600x1600)

Epoch: [183/200], Batch Num: [400/600]

Discriminator Loss: 1.2323, Generator Loss: 0.8238

D(x): 0.5650, D(G(z)): 0.4505

Figure(1600x1600)

Epoch: [183/200], Batch Num: [500/600]

Discriminator Loss: 1.2564, Generator Loss: 0.8429

D(x): 0.5609, D(G(z)): 0.4370

Figure(1600x1600)

Epoch: [184/200], Batch Num: [0/600]

Discriminator Loss: 1.2187, Generator Loss: 0.8811

D(x): 0.5658, D(G(z)): 0.4226

Figure(1600x1600)

Epoch: [184/200], Batch Num: [100/600]

Discriminator Loss: 1.2879, Generator Loss: 0.8348

D(x): 0.5466, D(G(z)): 0.4496

Figure(1600x1600)

Epoch: [184/200], Batch Num: [200/600]

Discriminator Loss: 1.1096, Generator Loss: 0.8641

D(x): 0.6124, D(G(z)): 0.4311

Figure(1600x1600)

Epoch: [184/200], Batch Num: [300/600]

Discriminator Loss: 1.3152, Generator Loss: 0.9532

D(x): 0.5178, D(G(z)): 0.4285

Figure(1600x1600)

Epoch: [184/200], Batch Num: [400/600]

Discriminator Loss: 1.3725, Generator Loss: 0.8699

D(x): 0.5185, D(G(z)): 0.4587

Figure(1600x1600)

Epoch: [184/200], Batch Num: [500/600]

Discriminator Loss: 1.4180, Generator Loss: 0.7525

D(x): 0.5158, D(G(z)): 0.4861

Figure(1600x1600)

Epoch: [185/200], Batch Num: [0/600]

Discriminator Loss: 1.3752, Generator Loss: 0.8152

D(x): 0.5007, D(G(z)): 0.4711

Epoch: [185/200], Batch Num: [100/600]

Discriminator Loss: 1.2986, Generator Loss: 0.7954

D(x): 0.5287, D(G(z)): 0.4501

Figure(1600x1600)

Epoch: [185/200], Batch Num: [200/600]

Discriminator Loss: 1.3248, Generator Loss: 0.7782

D(x): 0.5246, D(G(z)): 0.4595

Figure(1600x1600)

Epoch: [185/200], Batch Num: [300/600]

Discriminator Loss: 1.2793, Generator Loss: 0.8201

D(x): 0.5595, D(G(z)): 0.4715

Figure(1600x1600)

Epoch: [185/200], Batch Num: [400/600]

Discriminator Loss: 1.2196, Generator Loss: 0.8971

D(x): 0.5691, D(G(z)): 0.4281

Figure(1600x1600)

Epoch: [185/200], Batch Num: [500/600]

Discriminator Loss: 1.2444, Generator Loss: 0.7682

D(x): 0.5416, D(G(z)): 0.4394

Figure(1600x1600)

Epoch: [186/200], Batch Num: [0/600]

Discriminator Loss: 1.2039, Generator Loss: 0.8590

D(x): 0.5737, D(G(z)): 0.4341

Figure(1600x1600)

Epoch: [186/200], Batch Num: [100/600]

Discriminator Loss: 1.3004, Generator Loss: 0.7539

D(x): 0.6004, D(G(z)): 0.4855

Figure(1600x1600)

Epoch: [186/200], Batch Num: [200/600]

Discriminator Loss: 1.3604, Generator Loss: 0.8853

D(x): 0.5763, D(G(z)): 0.4992

Figure(1600x1600)

Epoch: [186/200], Batch Num: [300/600]

Discriminator Loss: 1.2196, Generator Loss: 0.9196

D(x): 0.5561, D(G(z)): 0.4292

Figure(1600x1600)

Epoch: [186/200], Batch Num: [400/600]

Discriminator Loss: 1.3009, Generator Loss: 0.8290

D(x): 0.5405, D(G(z)): 0.4587

Figure(1600x1600)

Epoch: [186/200], Batch Num: [500/600]

Discriminator Loss: 1.2529, Generator Loss: 0.8548

D(x): 0.5409, D(G(z)): 0.4304

Epoch: [187/200], Batch Num: [0/600]

Discriminator Loss: 1.2625, Generator Loss: 0.8969

D(x): 0.5566, D(G(z)): 0.4290

Figure(1600x1600)

Epoch: [187/200], Batch Num: [100/600]

Discriminator Loss: 1.2566, Generator Loss: 0.9400

D(x): 0.5722, D(G(z)): 0.4475

Figure(1600x1600)

Epoch: [187/200], Batch Num: [200/600]

Discriminator Loss: 1.3462, Generator Loss: 0.8245

D(x): 0.5502, D(G(z)): 0.4806

Figure(1600x1600)

Epoch: [187/200], Batch Num: [300/600]

Discriminator Loss: 1.3417, Generator Loss: 0.8092

D(x): 0.5090, D(G(z)): 0.4605

Figure(1600x1600)

Epoch: [187/200], Batch Num: [400/600]

Discriminator Loss: 1.4191, Generator Loss: 0.7804

D(x): 0.4836, D(G(z)): 0.4727

Figure(1600x1600)

Epoch: [187/200], Batch Num: [500/600]

Discriminator Loss: 1.2814, Generator Loss: 0.8222

D(x): 0.5243, D(G(z)): 0.4383

Figure(1600x1600)

Epoch: [188/200], Batch Num: [0/600]

Discriminator Loss: 1.2575, Generator Loss: 0.8630

D(x): 0.5473, D(G(z)): 0.4472

Figure(1600x1600)

Epoch: [188/200], Batch Num: [100/600]

Discriminator Loss: 1.2388, Generator Loss: 0.8653

D(x): 0.5628, D(G(z)): 0.4552

Figure(1600x1600)

Epoch: [188/200], Batch Num: [200/600]

Discriminator Loss: 1.3976, Generator Loss: 0.8346

D(x): 0.5445, D(G(z)): 0.4958

Figure(1600x1600)

Epoch: [188/200], Batch Num: [300/600]

Discriminator Loss: 1.2231, Generator Loss: 0.9004

D(x): 0.5561, D(G(z)): 0.4276

Figure(1600x1600)

Epoch: [188/200], Batch Num: [400/600]

Discriminator Loss: 1.2322, Generator Loss: 0.9597

D(x): 0.5774, D(G(z)): 0.4566

Epoch: [188/200], Batch Num: [500/600]

Discriminator Loss: 1.2702, Generator Loss: 0.9502

D(x): 0.5586, D(G(z)): 0.4380

Figure(1600x1600)

Epoch: [189/200], Batch Num: [0/600]

Discriminator Loss: 1.3257, Generator Loss: 0.7634

D(x): 0.5769, D(G(z)): 0.4864

Figure(1600x1600)

Epoch: [189/200], Batch Num: [100/600]

Discriminator Loss: 1.2465, Generator Loss: 0.9529

D(x): 0.5474, D(G(z)): 0.4257

Figure(1600x1600)

Epoch: [189/200], Batch Num: [200/600]

Discriminator Loss: 1.3545, Generator Loss: 0.8153

D(x): 0.5212, D(G(z)): 0.4756

Figure(1600x1600)

Epoch: [189/200], Batch Num: [300/600]

Discriminator Loss: 1.2241, Generator Loss: 0.7910

D(x): 0.5657, D(G(z)): 0.4470

Figure(1600x1600)

Epoch: [189/200], Batch Num: [400/600]

Discriminator Loss: 1.3075, Generator Loss: 0.8217

D(x): 0.5592, D(G(z)): 0.4638

Figure(1600x1600)

Epoch: [189/200], Batch Num: [500/600]

Discriminator Loss: 1.1973, Generator Loss: 0.8878

D(x): 0.5994, D(G(z)): 0.4486

Figure(1600x1600)

Epoch: [190/200], Batch Num: [0/600]

Discriminator Loss: 1.2683, Generator Loss: 0.9111

D(x): 0.5808, D(G(z)): 0.4552

Figure(1600x1600)

Epoch: [190/200], Batch Num: [100/600]

Discriminator Loss: 1.3300, Generator Loss: 0.7836

D(x): 0.5488, D(G(z)): 0.4799

Figure(1600x1600)

Epoch: [190/200], Batch Num: [200/600]

Discriminator Loss: 1.2347, Generator Loss: 0.7999

D(x): 0.5484, D(G(z)): 0.4445

Figure(1600x1600)

Epoch: [190/200], Batch Num: [300/600]

Discriminator Loss: 1.3695, Generator Loss: 0.7119

D(x): 0.5639, D(G(z)): 0.4972

Epoch: [190/200], Batch Num: [400/600]

Discriminator Loss: 1.3485, Generator Loss: 0.7458

D(x): 0.5495, D(G(z)): 0.4928

Figure(1600x1600)

Epoch: [190/200], Batch Num: [500/600]

Discriminator Loss: 1.1895, Generator Loss: 0.9401

D(x): 0.5604, D(G(z)): 0.4231

Figure(1600x1600)

Epoch: [191/200], Batch Num: [0/600]

Discriminator Loss: 1.2651, Generator Loss: 0.9081

D(x): 0.5567, D(G(z)): 0.4541

Figure(1600x1600)

Epoch: [191/200], Batch Num: [100/600]

Discriminator Loss: 1.4089, Generator Loss: 0.8334

D(x): 0.5266, D(G(z)): 0.4805

Figure(1600x1600)

Epoch: [191/200], Batch Num: [200/600]

Discriminator Loss: 1.3172, Generator Loss: 0.9026

D(x): 0.5660, D(G(z)): 0.4724

Figure(1600x1600)

Epoch: [191/200], Batch Num: [300/600]

Discriminator Loss: 1.2643, Generator Loss: 0.7572

D(x): 0.5617, D(G(z)): 0.4510

Figure(1600x1600)

Epoch: [191/200], Batch Num: [400/600]

Discriminator Loss: 1.2170, Generator Loss: 0.8281

D(x): 0.5681, D(G(z)): 0.4310

Figure(1600x1600)

Epoch: [191/200], Batch Num: [500/600]

Discriminator Loss: 1.3158, Generator Loss: 0.8893

D(x): 0.5446, D(G(z)): 0.4502

Figure(1600x1600)

Epoch: [192/200], Batch Num: [0/600]

Discriminator Loss: 1.2250, Generator Loss: 0.8993

D(x): 0.6004, D(G(z)): 0.4608

Figure(1600x1600)

Epoch: [192/200], Batch Num: [100/600]

Discriminator Loss: 1.3596, Generator Loss: 0.8879

D(x): 0.5393, D(G(z)): 0.4654

Figure(1600x1600)

Epoch: [192/200], Batch Num: [200/600]

Discriminator Loss: 1.2643, Generator Loss: 0.9212

D(x): 0.5604, D(G(z)): 0.4317

Epoch: [192/200], Batch Num: [300/600]

Discriminator Loss: 1.3521, Generator Loss: 0.9017

D(x): 0.5037, D(G(z)): 0.4399

Figure(1600x1600)

Epoch: [192/200], Batch Num: [400/600]

Discriminator Loss: 1.2157, Generator Loss: 0.7994

D(x): 0.5448, D(G(z)): 0.4140

Figure(1600x1600)

Epoch: [192/200], Batch Num: [500/600]

Discriminator Loss: 1.1725, Generator Loss: 0.8397

D(x): 0.5940, D(G(z)): 0.4216

Figure(1600x1600)

Epoch: [193/200], Batch Num: [0/600]

Discriminator Loss: 1.3263, Generator Loss: 0.8886

D(x): 0.5184, D(G(z)): 0.4296

Figure(1600x1600)

Epoch: [193/200], Batch Num: [100/600]

Discriminator Loss: 1.3193, Generator Loss: 0.8884

D(x): 0.5377, D(G(z)): 0.4495

Figure(1600x1600)

Epoch: [193/200], Batch Num: [200/600]

Discriminator Loss: 1.2506, Generator Loss: 0.7883

D(x): 0.5840, D(G(z)): 0.4772

Figure(1600x1600)

Epoch: [193/200], Batch Num: [300/600]

Discriminator Loss: 1.2275, Generator Loss: 0.8193

D(x): 0.5590, D(G(z)): 0.4280

Figure(1600x1600)

Epoch: [193/200], Batch Num: [400/600]

Discriminator Loss: 1.2515, Generator Loss: 0.8642

D(x): 0.5360, D(G(z)): 0.4186

Figure(1600x1600)

Epoch: [193/200], Batch Num: [500/600]

Discriminator Loss: 1.2375, Generator Loss: 1.0099

D(x): 0.5805, D(G(z)): 0.4514

Figure(1600x1600)

Epoch: [194/200], Batch Num: [0/600]

Discriminator Loss: 1.1942, Generator Loss: 0.9400

D(x): 0.5858, D(G(z)): 0.4399

Figure(1600x1600)

Epoch: [194/200], Batch Num: [100/600]

Discriminator Loss: 1.3569, Generator Loss: 0.8371

D(x): 0.5173, D(G(z)): 0.4580

Epoch: [194/200], Batch Num: [200/600]

Discriminator Loss: 1.2808, Generator Loss: 0.8357

D(x): 0.5738, D(G(z)): 0.4455

Figure(1600x1600)

Epoch: [194/200], Batch Num: [300/600]

Discriminator Loss: 1.2946, Generator Loss: 0.8244

D(x): 0.5591, D(G(z)): 0.4536

Figure(1600x1600)

Epoch: [194/200], Batch Num: [400/600]

Discriminator Loss: 1.3718, Generator Loss: 0.8876

D(x): 0.5149, D(G(z)): 0.4550

Figure(1600x1600)

Epoch: [194/200], Batch Num: [500/600]

Discriminator Loss: 1.3063, Generator Loss: 0.8764

D(x): 0.5362, D(G(z)): 0.4395

Figure(1600x1600)

Epoch: [195/200], Batch Num: [0/600]

Discriminator Loss: 1.2778, Generator Loss: 0.8728

D(x): 0.5535, D(G(z)): 0.4432

Figure(1600x1600)

Epoch: [195/200], Batch Num: [100/600]

Discriminator Loss: 1.3099, Generator Loss: 0.8961

D(x): 0.5687, D(G(z)): 0.4817

Figure(1600x1600)

Epoch: [195/200], Batch Num: [200/600]

Discriminator Loss: 1.3094, Generator Loss: 0.9526

D(x): 0.5433, D(G(z)): 0.4457

Figure(1600x1600)

Epoch: [195/200], Batch Num: [300/600]

Discriminator Loss: 1.4189, Generator Loss: 0.8637

D(x): 0.5205, D(G(z)): 0.4605

Figure(1600x1600)

Epoch: [195/200], Batch Num: [400/600]

Discriminator Loss: 1.2941, Generator Loss: 0.7830

D(x): 0.5576, D(G(z)): 0.4662

Figure(1600x1600)

Epoch: [195/200], Batch Num: [500/600]

Discriminator Loss: 1.3515, Generator Loss: 0.9746

D(x): 0.5515, D(G(z)): 0.4680

Figure(1600x1600)

Epoch: [196/200], Batch Num: [0/600]

Discriminator Loss: 1.2708, Generator Loss: 0.7909

D(x): 0.6069, D(G(z)): 0.4841

Epoch: [196/200], Batch Num: [100/600]

Discriminator Loss: 1.2571, Generator Loss: 0.8794

D(x): 0.5554, D(G(z)): 0.4462

Figure(1600x1600)

Epoch: [196/200], Batch Num: [200/600]

Discriminator Loss: 1.2303, Generator Loss: 0.8949

D(x): 0.5357, D(G(z)): 0.4135

Figure(1600x1600)

Epoch: [196/200], Batch Num: [300/600]

Discriminator Loss: 1.3367, Generator Loss: 0.7808

D(x): 0.5485, D(G(z)): 0.4821

Figure(1600x1600)

Epoch: [196/200], Batch Num: [400/600]

Discriminator Loss: 1.2626, Generator Loss: 0.9448

D(x): 0.5174, D(G(z)): 0.4003

Figure(1600x1600)

Epoch: [196/200], Batch Num: [500/600]

Discriminator Loss: 1.2466, Generator Loss: 0.8403

D(x): 0.5671, D(G(z)): 0.4627

Figure(1600x1600)

Epoch: [197/200], Batch Num: [0/600]

Discriminator Loss: 1.2942, Generator Loss: 0.8228

D(x): 0.5506, D(G(z)): 0.4529

Figure(1600x1600)

Epoch: [197/200], Batch Num: [100/600]

Discriminator Loss: 1.1920, Generator Loss: 0.9515

D(x): 0.5726, D(G(z)): 0.4157

Figure(1600x1600)

Epoch: [197/200], Batch Num: [200/600]

Discriminator Loss: 1.3481, Generator Loss: 0.7522

D(x): 0.5221, D(G(z)): 0.4610

Figure(1600x1600)

Epoch: [197/200], Batch Num: [300/600]

Discriminator Loss: 1.2948, Generator Loss: 0.7282

D(x): 0.5560, D(G(z)): 0.4725

Figure(1600x1600)

Epoch: [197/200], Batch Num: [400/600]

Discriminator Loss: 1.2555, Generator Loss: 0.7629

D(x): 0.6041, D(G(z)): 0.4836

Figure(1600x1600)

Epoch: [197/200], Batch Num: [500/600]

Discriminator Loss: 1.2503, Generator Loss: 0.9614

D(x): 0.5575, D(G(z)): 0.4451

Epoch: [198/200], Batch Num: [0/600]

Discriminator Loss: 1.2968, Generator Loss: 0.7596

D(x): 0.5624, D(G(z)): 0.4678

Figure(1600x1600)

Epoch: [198/200], Batch Num: [100/600]

Discriminator Loss: 1.3364, Generator Loss: 0.9237

D(x): 0.5102, D(G(z)): 0.4548

Figure(1600x1600)

Epoch: [198/200], Batch Num: [200/600]

Discriminator Loss: 1.1559, Generator Loss: 0.9018

D(x): 0.5789, D(G(z)): 0.4083

Figure(1600x1600)

Epoch: [198/200], Batch Num: [300/600]

Discriminator Loss: 1.2769, Generator Loss: 0.8363

D(x): 0.5703, D(G(z)): 0.4672

Figure(1600x1600)

Epoch: [198/200], Batch Num: [400/600]

Discriminator Loss: 1.3240, Generator Loss: 0.8515

D(x): 0.5523, D(G(z)): 0.4619

Figure(1600x1600)

Epoch: [198/200], Batch Num: [500/600]

Discriminator Loss: 1.2794, Generator Loss: 0.8651

D(x): 0.5486, D(G(z)): 0.4434

Figure(1600x1600)

Epoch: [199/200], Batch Num: [0/600]

Discriminator Loss: 1.3107, Generator Loss: 0.7662

D(x): 0.5595, D(G(z)): 0.4886

Figure(1600x1600)

Epoch: [199/200], Batch Num: [100/600]

Discriminator Loss: 1.2990, Generator Loss: 0.7456

D(x): 0.5587, D(G(z)): 0.4740

Figure(1600x1600)

Epoch: [199/200], Batch Num: [200/600]

Discriminator Loss: 1.3215, Generator Loss: 0.8181

D(x): 0.5240, D(G(z)): 0.4484

Figure(1600x1600)

Epoch: [199/200], Batch Num: [300/600]

Discriminator Loss: 1.2698, Generator Loss: 0.7911

D(x): 0.5557, D(G(z)): 0.4592

Figure(1600x1600)

Epoch: [199/200], Batch Num: [400/600]

Discriminator Loss: 1.3604, Generator Loss: 0.8043

D(x): 0.5443, D(G(z)): 0.4914

Epoch: [199/200], Batch Num: [500/600]

Discriminator Loss: 1.3201, Generator Loss: 0.7966

D(x): 0.5300, D(G(z)): 0.4690

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