第一次：

learn\_rate = 0.01

iter = 2000

display\_step = 200

i: 0, Tain Loss: 263.193481, Test Loss: 276.994110

i: 200, Tain Loss: 36.176544, Test Loss: 37.562954

i: 400, Tain Loss: 28.789459, Test Loss: 28.952515

i: 600, Tain Loss: 25.520697, Test Loss: 25.333916

i: 800, Tain Loss: 23.460527, Test Loss: 23.340536

i: 1000, Tain Loss: 21.887272, Test Loss: 22.039747

i: 1200, Tain Loss: 20.596283, Test Loss: 21.124842

i: 1400, Tain Loss: 19.510202, Test Loss: 20.467237

i: 1600, Tain Loss: 18.587011, Test Loss: 19.997717

i: 1800, Tain Loss: 17.797461, Test Loss: 19.671593

i: 2000, Tain Loss: 17.118927, Test Loss: 19.456858

第二次

learn\_rate = 0.01

iter = 4000

display\_step = 200

i: 0, Tain Loss: 263.193481, Test Loss: 276.994110

i: 200, Tain Loss: 36.176544, Test Loss: 37.562954

i: 400, Tain Loss: 28.789459, Test Loss: 28.952515

i: 600, Tain Loss: 25.520697, Test Loss: 25.333916

i: 800, Tain Loss: 23.460527, Test Loss: 23.340536

i: 1000, Tain Loss: 21.887272, Test Loss: 22.039747

i: 1200, Tain Loss: 20.596283, Test Loss: 21.124842

i: 1400, Tain Loss: 19.510202, Test Loss: 20.467237

i: 1600, Tain Loss: 18.587011, Test Loss: 19.997717

i: 1800, Tain Loss: 17.797461, Test Loss: 19.671593

i: 2000, Tain Loss: 17.118927, Test Loss: 19.456858

i: 2200, Tain Loss: 16.533216, Test Loss: 19.329269

i: 2400, Tain Loss: 16.025497, Test Loss: 19.269897

i: 2600, Tain Loss: 15.583612, Test Loss: 19.263733

i: 2800, Tain Loss: 15.197504, Test Loss: 19.298815

i: 3000, Tain Loss: 14.858856, Test Loss: 19.365534

i: 3200, Tain Loss: 14.560750, Test Loss: 19.456131

i: 3400, Tain Loss: 14.297395, Test Loss: 19.564394

i: 3600, Tain Loss: 14.063947, Test Loss: 19.685305

i: 3800, Tain Loss: 13.856310, Test Loss: 19.814825

i: 4000, Tain Loss: 13.671041, Test Loss: 19.949768

第三次：

learn\_rate = 0.01

iter = 2600

display\_step = 200

i: 0, Tain Loss: 263.193481, Test Loss: 276.994110

i: 200, Tain Loss: 36.176544, Test Loss: 37.562954

i: 400, Tain Loss: 28.789459, Test Loss: 28.952515

i: 600, Tain Loss: 25.520697, Test Loss: 25.333916

i: 800, Tain Loss: 23.460527, Test Loss: 23.340536

i: 1000, Tain Loss: 21.887272, Test Loss: 22.039747

i: 1200, Tain Loss: 20.596283, Test Loss: 21.124842

i: 1400, Tain Loss: 19.510202, Test Loss: 20.467237

i: 1600, Tain Loss: 18.587011, Test Loss: 19.997717

i: 1800, Tain Loss: 17.797461, Test Loss: 19.671593

i: 2000, Tain Loss: 17.118927, Test Loss: 19.456858

i: 2200, Tain Loss: 16.533216, Test Loss: 19.329269

i: 2400, Tain Loss: 16.025497, Test Loss: 19.269897

i: 2600, Tain Loss: 15.583612, Test Loss: 19.263733