Epoch: 1

[ Train | 001/100 ] loss = 2.64559, acc = 0.22160

squeezing data

[ Test | 001/100 ] loss = 2.62661, acc = 0.23572

visualizing

背景图案

描述已自动生成

[Time cost | 001/100]: 883.8875s

Epoch: 2

[ Train | 002/100 ] loss = 2.19046, acc = 0.33082

squeezing data

[ Test | 002/100 ] loss = 2.27059, acc = 0.32146

visualizing

背景图案

描述已自动生成

[Time cost | 002/100]: 940.9986s

Epoch: 3

[ Train | 003/100 ] loss = 1.97381, acc = 0.38828

squeezing data

[ Test | 003/100 ] loss = 2.95217, acc = 0.22932

[Time cost | 003/100]: 807.2090s

Epoch: 4

[ Train | 004/100 ] loss = 1.81311, acc = 0.43846

squeezing data

[ Test | 004/100 ] loss = 2.66428, acc = 0.29182

[Time cost | 004/100]: 782.2378s

Epoch: 5

[ Train | 005/100 ] loss = 1.68156, acc = 0.47628

squeezing data

[ Test | 005/100 ] loss = 2.38353, acc = 0.33762 visualizing

背景图案

描述已自动生成

[Time cost | 005/100]: 810.2462s

Epoch: 6

[ Train | 006/100 ] loss = 1.58544, acc = 0.50833

squeezing data

[ Test | 006/100 ] loss = 2.14612, acc = 0.37668 visualizing

背景图案

描述已自动生成

[Time cost | 006/100]: 805.1788s

Epoch: 7

[ Train | 007/100 ] loss = 1.49446, acc = 0.52975

squeezing data

[ Test | 007/100 ] loss = 2.15571, acc = 0.38564

visualizing

背景图案

描述已自动生成

[Time cost | 007/100]: 817.7637s

Epoch: 8

[ Train | 008/100 ] loss = 1.41291, acc = 0.55073

squeezing data

[ Test | 008/100 ] loss = 1.95562, acc = 0.43629 visualizing

背景图案

描述已自动生成

[Time cost | 008/100]: 849.5514s

Epoch: 9

[ Train | 009/100 ] loss = 1.30748, acc = 0.58840

squeezing data

[ Test | 009/100 ] loss = 1.89220, acc = 0.45057 visualizing

背景图案

描述已自动生成

[Time cost | 009/100]: 805.8404s

Epoch: 10

[ Train | 010/100 ] loss = 1.24923, acc = 0.60586

squeezing data

[ Test | 010/100 ] loss = 1.97459, acc = 0.43939

[Time cost | 010/100]: 824.2583s

Epoch: 11

[ Train | 011/100 ] loss = 1.17780, acc = 0.62317

squeezing data

[ Test | 011/100 ] loss = 1.98006, acc = 0.42470

[Time cost | 011/100]: 808.2765s

Epoch: 12

[ Train | 012/100 ] loss = 1.11014, acc = 0.64523

squeezing data

[ Test | 012/100 ] loss = 2.14479, acc = 0.42652

[Time cost | 012/100]: 821.5544s

Epoch: 13

[ Train | 013/100 ] loss = 1.03754, acc = 0.66961

squeezing data

[ Test | 013/100 ] loss = 1.99140, acc = 0.43427

[Time cost | 013/100]: 778.6045s

Epoch: 14

[ Train | 014/100 ] loss = 0.98537, acc = 0.68427

squeezing data

[ Test | 014/100 ] loss = 1.94744, acc = 0.40874

[Time cost | 014/100]: 772.4053s

Epoch: 15

[ Train | 015/100 ] loss = 0.92206, acc = 0.70392

squeezing data

[ Test | 015/100 ] loss = 1.87318, acc = 0.47124 visualizing

背景图案

描述已自动生成

[Time cost | 015/100]: 805.2428s Epoch: 16

[ Train | 016/100 ] loss = 0.86903, acc = 0.72445

squeezing data

[ Test | 016/100 ] loss = 1.92525, acc = 0.47165

visualizing

背景图案

描述已自动生成

[Time cost | 016/100]: 795.8998s Epoch: 17

[ Train | 017/100 ] loss = 0.79131, acc = 0.74983

squeezing data

[ Test | 017/100 ] loss = 2.17223, acc = 0.44531

[Time cost | 017/100]: 759.0175s Epoch: 18

[ Train | 018/100 ] loss = 0.75041, acc = 0.76309

squeezing data

[ Test | 018/100 ] loss = 1.94982, acc = 0.50391 visualizing

背景图案

描述已自动生成

[Time cost | 018/100]: 768.6549s

Epoch: 19

[ Train | 019/100 ] loss = 0.68826, acc = 0.77764

squeezing data

[ Test | 019/100 ] loss = 2.03265, acc = 0.48182

[Time cost | 019/100]: 873.7185s

Epoch: 20

[ Train | 020/100 ] loss = 0.64796, acc = 0.78971

squeezing data

[ Test | 020/100 ] loss = 2.01073, acc = 0.49273

[Time cost | 020/100]: 876.3425s

Epoch: 21

[ Train | 021/100 ] loss = 0.59979, acc = 0.80760

squeezing data

[ Test | 021/100 ] loss = 2.27553, acc = 0.46969

[Time cost | 021/100]: 793.0388s

Epoch: 22

[ Train | 022/100 ] loss = 0.57457, acc = 0.81597

squeezing data

[ Test | 022/100 ] loss = 2.20797, acc = 0.46437

[Time cost | 022/100]: 780.8750s

Epoch: 23

[ Train | 023/100 ] loss = 0.57782, acc = 0.81713

squeezing data

[ Test | 023/100 ] loss = 2.05295, acc = 0.48296

[Time cost | 023/100]: 809.0315s

Epoch: 24

[ Train | 024/100 ] loss = 0.53646, acc = 0.82888

squeezing data

[ Test | 024/100 ] loss = 1.98735, acc = 0.48976

[Time cost | 024/100]: 809.4189s

Epoch: 25

[ Train | 025/100 ] loss = 0.45971, acc = 0.85625

squeezing data

[ Test | 025/100 ] loss = 2.08892, acc = 0.50546 visualizing

背景图案

描述已自动生成

[Time cost | 025/100]: 801.1557s

Epoch: 26

[ Train | 026/100 ] loss = 0.47010, acc = 0.85394

squeezing data

[ Test | 026/100 ] loss = 2.17511, acc = 0.51583 visualizing

背景图案

描述已自动生成

[Time cost | 026/100]: 798.2253s

Epoch: 27

[ Train | 027/100 ] loss = 0.41104, acc = 0.87299

squeezing data

[ Test | 027/100 ] loss = 2.20734, acc = 0.48532

[Time cost | 027/100]: 865.0295s

Epoch: 28

[ Train | 028/100 ] loss = 0.39279, acc = 0.87789

squeezing data

[ Test | 028/100 ] loss = 2.21434, acc = 0.47394

[Time cost | 028/100]: 894.7861s

Epoch: 29

[ Train | 029/100 ] loss = 0.35688, acc = 0.89173

squeezing data

[ Test | 029/100 ] loss = 2.37878, acc = 0.47777

[Time cost | 029/100]: 841.6865s

Epoch: 30

[ Train | 030/100 ] loss = 0.38535, acc = 0.87608

squeezing data

[ Test | 030/100 ] loss = 2.12970, acc = 0.52128 visualizing

背景图案

描述已自动生成

[Time cost | 030/100]: 831.7318s

Epoch: 31

[ Train | 031/100 ] loss = 0.36248, acc = 0.88420

squeezing data

[ Test | 031/100 ] loss = 2.12194, acc = 0.52324 visualizing

背景图案

描述已自动生成

[Time cost | 031/100]: 796.9128s

Epoch: 32

[ Train | 032/100 ] loss = 0.32950, acc = 0.89932

squeezing data

[ Test | 032/100 ] loss = 2.43699, acc = 0.49333

[Time cost | 032/100]: 789.0220s

Epoch: 33

[ Train | 033/100 ] loss = 0.33745, acc = 0.89179

squeezing data

[ Test | 033/100 ] loss = 2.26090, acc = 0.51758

[Time cost | 033/100]: 798.1073s

Epoch: 34

[ Train | 034/100 ] loss = 0.30015, acc = 0.90238

squeezing data

[ Test | 034/100 ] loss = 2.18097, acc = 0.50977

[Time cost | 034/100]: 785.6654s

Epoch: 35

[ Train | 035/100 ] loss = 0.29126, acc = 0.91051

squeezing data

[ Test | 035/100 ] loss = 2.40740, acc = 0.47178

[Time cost | 035/100]: 785.5645s

Epoch: 36

[ Train | 036/100 ] loss = 0.29318, acc = 0.90687

squeezing data

[ Test | 036/100 ] loss = 2.26557, acc = 0.48633

[Time cost | 036/100]: 790.9252s

Epoch: 37

[ Train | 037/100 ] loss = 0.25266, acc = 0.92430

squeezing data

[ Test | 037/100 ] loss = 2.20232, acc = 0.52270

[Time cost | 037/100]: 816.6476s

Epoch: 38

[ Train | 038/100 ] loss = 0.26478, acc = 0.91731

squeezing data

[ Test | 038/100 ] loss = 2.39077, acc = 0.50101

[Time cost | 038/100]: 784.5520s

Epoch: 39

[ Train | 039/100 ] loss = 0.28234, acc = 0.90976

squeezing data

[ Test | 039/100 ] loss = 2.15166, acc = 0.52559 visualizing

背景图案

描述已自动生成

[Time cost | 039/100]: 786.3632s

Epoch: 40

[ Train | 040/100 ] loss = 0.22007, acc = 0.92975

squeezing data

[ Test | 040/100 ] loss = 2.24422, acc = 0.52054

[Time cost | 040/100]: 779.1450s

Epoch: 41

[ Train | 041/100 ] loss = 0.23667, acc = 0.92420

squeezing data

[ Test | 041/100 ] loss = 2.20548, acc = 0.52856 visualizing

背景图案

描述已自动生成

[Time cost | 041/100]: 775.6000s

Epoch: 42

[ Train | 042/100 ] loss = 0.25630, acc = 0.92116

squeezing data

[ Test | 042/100 ] loss = 2.43915, acc = 0.51852

[Time cost | 042/100]: 793.4128s

Epoch: 43

[ Train | 043/100 ] loss = 0.21064, acc = 0.93606

squeezing data

[ Test | 043/100 ] loss = 2.29078, acc = 0.51542

[Time cost | 043/100]: 839.3237s

Epoch: 44

[ Train | 044/100 ] loss = 0.19388, acc = 0.93998

squeezing data

[ Test | 044/100 ] loss = 2.61395, acc = 0.49529

[Time cost | 044/100]: 779.8460s

Epoch: 45

[ Train | 045/100 ] loss = 0.19108, acc = 0.94277

squeezing data

[ Test | 045/100 ] loss = 2.55500, acc = 0.48478

[Time cost | 045/100]: 845.0452s

Epoch: 46

[ Train | 046/100 ] loss = 0.25216, acc = 0.92002

squeezing data

[ Test | 046/100 ] loss = 2.46336, acc = 0.50741

[Time cost | 046/100]: 845.1104s

Epoch: 47

[ Train | 047/100 ] loss = 0.17794, acc = 0.94562

squeezing data

[ Test | 047/100 ] loss = 2.36581, acc = 0.52128

[Time cost | 047/100]: 813.6679s

Epoch: 48

[ Train | 048/100 ] loss = 0.16849, acc = 0.94727

squeezing data

[ Test | 048/100 ] loss = 2.43736, acc = 0.50795

[Time cost | 048/100]: 806.9272s

Epoch: 49

[ Train | 049/100 ] loss = 0.17345, acc = 0.94678

squeezing data

[ Test | 049/100 ] loss = 2.58558, acc = 0.52849

[Time cost | 049/100]: 798.2962s

Epoch: 50

[ Train | 050/100 ] loss = 0.21942, acc = 0.93064

squeezing data

[ Test | 050/100 ] loss = 2.42392, acc = 0.52189

[Time cost | 050/100]: 783.2388s

Epoch: 51

[ Train | 051/100 ] loss = 0.17615, acc = 0.94523

squeezing data

[ Test | 051/100 ] loss = 2.57533, acc = 0.50411

[Time cost | 051/100]: 795.5900s

Epoch: 52

[ Train | 052/100 ] loss = 0.17005, acc = 0.94697

squeezing data

[ Test | 052/100 ] loss = 2.80436, acc = 0.51111

[Time cost | 052/100]: 834.9593s

Epoch: 53

[ Train | 053/100 ] loss = 0.20099, acc = 0.93928

squeezing data

[ Test | 053/100 ] loss = 2.50626, acc = 0.50216

[Time cost | 053/100]: 821.3839s

Epoch: 54

[ Train | 054/100 ] loss = 0.19883, acc = 0.93922

squeezing data

[ Test | 054/100 ] loss = 2.49773, acc = 0.48963

[Time cost | 054/100]: 856.8529s

Epoch: 55

[ Train | 055/100 ] loss = 0.22781, acc = 0.93239

squeezing data

[ Test | 055/100 ] loss = 2.71554, acc = 0.50330

[Time cost | 055/100]: 848.5419s

Epoch: 56

[ Train | 056/100 ] loss = 0.18909, acc = 0.94356

squeezing data

[ Test | 056/100 ] loss = 2.38596, acc = 0.53361 visualizing 背景图案

描述已自动生成

[Time cost | 056/100]: 833.8460s

Epoch: 57

[ Train | 057/100 ] loss = 0.17142, acc = 0.94855

squeezing data

[ Test | 057/100 ] loss = 2.43785, acc = 0.51717

[Time cost | 057/100]: 799.1309s

Epoch: 58

[ Train | 058/100 ] loss = 0.18231, acc = 0.94361

squeezing data

[ Test | 058/100 ] loss = 2.67089, acc = 0.50350

[Time cost | 058/100]: 794.3386s

Epoch: 59

[ Train | 059/100 ] loss = 0.17987, acc = 0.94380

squeezing data

[ Test | 059/100 ] loss = 2.52309, acc = 0.51933

[Time cost | 059/100]: 795.2907s

Epoch: 60

[ Train | 060/100 ] loss = 0.16192, acc = 0.95241

squeezing data

[ Test | 060/100 ] loss = 2.37549, acc = 0.54708 visualizing

背景图案

描述已自动生成

[Time cost | 060/100]: 924.4600s

Epoch: 61

[ Train | 061/100 ] loss = 0.16056, acc = 0.95232

squeezing data

[ Test | 061/100 ] loss = 2.66718, acc = 0.50855

[Time cost | 061/100]: 986.0419s

Epoch: 62

[ Train | 062/100 ] loss = 0.14208, acc = 0.95552

squeezing data

[ Test | 062/100 ] loss = 2.40867, acc = 0.53926

[Time cost | 062/100]: 830.0875s

Epoch: 63

[ Train | 063/100 ] loss = 0.16387, acc = 0.94825

squeezing data

[ Test | 063/100 ] loss = 2.49446, acc = 0.53805

[Time cost | 063/100]: 842.8397s

Epoch: 64

[ Train | 064/100 ] loss = 0.17401, acc = 0.94737

squeezing data

[ Test | 064/100 ] loss = 2.48649, acc = 0.55199 visualizing

背景图案

描述已自动生成

[Time cost | 064/100]: 822.8652s

Epoch: 65

[ Train | 065/100 ] loss = 0.13521, acc = 0.95931

squeezing data

[ Test | 065/100 ] loss = 2.62025, acc = 0.50862

[Time cost | 065/100]: 865.1630s

Epoch: 66

[ Train | 066/100 ] loss = 0.13486, acc = 0.96075

squeezing data

[ Test | 066/100 ] loss = 2.70519, acc = 0.53637

[Time cost | 066/100]: 866.9494s

Epoch: 67

[ Train | 067/100 ] loss = 0.12925, acc = 0.95982

squeezing data

[ Test | 067/100 ] loss = 2.65266, acc = 0.52869

[Time cost | 067/100]: 932.3244s

Epoch: 68

[ Train | 068/100 ] loss = 0.14911, acc = 0.95195

squeezing data

[ Test | 068/100 ] loss = 2.65114, acc = 0.53805

[Time cost | 068/100]: 936.9432s

Epoch: 69

[ Train | 069/100 ] loss = 0.17450, acc = 0.94822

squeezing data

[ Test | 069/100 ] loss = 2.71656, acc = 0.50512

[Time cost | 069/100]: 890.2309s

Epoch: 70

[ Train | 070/100 ] loss = 0.16660, acc = 0.94810

squeezing data

[ Test | 070/100 ] loss = 2.65397, acc = 0.52324

[Time cost | 070/100]: 870.9369s

Epoch: 71

[ Train | 071/100 ] loss = 0.16362, acc = 0.95222

squeezing data

[ Test | 071/100 ] loss = 2.81831, acc = 0.49044

[Time cost | 071/100]: 887.3069s

Epoch: 72

[ Train | 072/100 ] loss = 0.14245, acc = 0.95384

squeezing data

[ Test | 072/100 ] loss = 2.74857, acc = 0.50094

[Time cost | 072/100]: 850.7632s

Epoch: 73

[ Train | 073/100 ] loss = 0.12329, acc = 0.96371

squeezing data

[ Test | 073/100 ] loss = 2.66011, acc = 0.50094

[Time cost | 073/100]: 887.6339s

Epoch: 74

[ Train | 074/100 ] loss = 0.11223, acc = 0.96731

squeezing data

[ Test | 074/100 ] loss = 2.60896, acc = 0.54337

[Time cost | 074/100]: 964.3235s

Epoch: 75

[ Train | 075/100 ] loss = 0.11397, acc = 0.96755

squeezing data

[ Test | 075/100 ] loss = 2.71475, acc = 0.54432

[Time cost | 075/100]: 818.9128s

Epoch: 76

[ Train | 076/100 ] loss = 0.15157, acc = 0.95448

squeezing data

[ Test | 076/100 ] loss = 2.91036, acc = 0.49508

[Time cost | 076/100]: 812.3410s

Epoch: 77

[ Train | 077/100 ] loss = 0.13196, acc = 0.95981

squeezing data

[ Test | 077/100 ] loss = 2.85684, acc = 0.51994

[Time cost | 077/100]: 818.4602s

Epoch: 78

[ Train | 078/100 ] loss = 0.11045, acc = 0.96816

squeezing data

[ Test | 078/100 ] loss = 2.50808, acc = 0.52876

[Time cost | 078/100]: 785.8637s

Epoch: 79

[ Train | 079/100 ] loss = 0.13304, acc = 0.95878

squeezing data

[ Test | 079/100 ] loss = 2.89048, acc = 0.52990

[Time cost | 079/100]: 831.5814s

Epoch: 80

[ Train | 080/100 ] loss = 0.11842, acc = 0.96518

squeezing data

[ Test | 080/100 ] loss = 3.00404, acc = 0.50741

[Time cost | 080/100]: 820.1841s

Epoch: 81

[ Train | 081/100 ] loss = 0.14700, acc = 0.95417

squeezing data

[ Test | 081/100 ] loss = 2.65390, acc = 0.53024

[Time cost | 081/100]: 872.4435s

Epoch: 82

[ Train | 082/100 ] loss = 0.15169, acc = 0.95603

squeezing data

[ Test | 082/100 ] loss = 2.73492, acc = 0.52108

[Time cost | 082/100]: 837.5750s

Epoch: 83

[ Train | 083/100 ] loss = 0.17872, acc = 0.94452

squeezing data

[ Test | 083/100 ] loss = 2.72081, acc = 0.51657

[Time cost | 083/100]: 843.8426s

Epoch: 84

[ Train | 084/100 ] loss = 0.15116, acc = 0.95458

squeezing data

[ Test | 084/100 ] loss = 2.82052, acc = 0.52788

[Time cost | 084/100]: 921.7098s

Epoch: 85

[ Train | 085/100 ] loss = 0.12951, acc = 0.96056

squeezing data

[ Test | 085/100 ] loss = 2.80830, acc = 0.52344

[Time cost | 085/100]: 946.8614s

Epoch: 86

[ Train | 086/100 ] loss = 0.14031, acc = 0.95777

squeezing data

[ Test | 086/100 ] loss = 2.82822, acc = 0.51893

[Time cost | 086/100]: 888.4441s

Epoch: 87

[ Train | 087/100 ] loss = 0.15339, acc = 0.95396

squeezing data

[ Test | 087/100 ] loss = 2.95468, acc = 0.52849

[Time cost | 087/100]: 848.5547s

Epoch: 88

[ Train | 088/100 ] loss = 0.11940, acc = 0.96170

squeezing data

[ Test | 088/100 ] loss = 2.90282, acc = 0.53145

[Time cost | 088/100]: 829.8262s

Epoch: 89

[ Train | 089/100 ] loss = 0.14588, acc = 0.95766

squeezing data

[ Test | 089/100 ] loss = 2.67927, acc = 0.53590

[Time cost | 089/100]: 965.2562s

Epoch: 90

[ Train | 090/100 ] loss = 0.11938, acc = 0.96197

squeezing data

[ Test | 090/100 ] loss = 2.75908, acc = 0.52613

[Time cost | 090/100]: 980.1152s

Epoch: 91

[ Train | 091/100 ] loss = 0.10550, acc = 0.96969

squeezing data

[ Test | 091/100 ] loss = 2.68416, acc = 0.52088

[Time cost | 091/100]: 1012.6739s

图片包含 图表

描述已自动生成

形状

低可信度描述已自动生成