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In [1]: # 导入操作系统库
        import os
        # 更改工作目录
        os.chdir(r"D:\softwares\applied statistics\pythoncodelearning\chap10\sourcecode"
        # 导入警告库
        import warnings
        # 导入基础计算库
        import numpy as np
        # 导入绘图库
        import matplotlib.pyplot as plt
        # 导入数据集工具
        from sklearn import datasets
        # 导入收敛警告工具
        from sklearn.exceptions import ConvergenceWarning
        # 导入MLP分类器
        from sklearn.neural_network import MLPClassifier
        # 导入最大最小归一化工具
        from sklearn.preprocessing import MinMaxScaler
        # 导入绘图库中的字体管理包
        from matplotlib import font_manager
        # 实现中文字符正常显示
        font = font_manager.FontProperties(fname=r"C:\Windows\Fonts\SimKai.ttf")
        # 使用seaborn风格绘图
        plt.style.use("seaborn-v0_8")
        # 设置不同模型下的参数
        params = [
           {
               "solver": "sgd",
               "learning rate": "constant",
               "momentum": 0,
               "learning rate init": 0.2,
           },
           {
               "solver": "sgd",
               "learning rate": "constant",
               "momentum": 0.9,
               "nesterovs_momentum": False,
               "learning_rate_init": 0.2,
           },
           {
               "solver": "sgd",
               "learning_rate": "constant",
               "momentum": 0.9,
               "nesterovs_momentum": True,
               "learning_rate_init": 0.2,
           },
           {
               "solver": "sgd",
               "learning_rate": "invscaling",
               "momentum": 0,
               "learning_rate_init": 0.2,
           },
               "solver": "sgd",
               "learning_rate": "invscaling",
               "momentum": 0.9,
               "nesterovs momentum": True,
               "learning_rate_init": 0.2,
```

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},
    {
        "solver": "sgd",
        "learning rate": "invscaling",
        "momentum": 0.9,
        "nesterovs momentum": False,
        "learning rate init": 0.2,
    },
    {"solver": "adam", "learning_rate_init": 0.01},
# 表爱你
labels = [
    "constant learning-rate",
    "constant with momentum",
    "constant with Nesterov's momentum",
    "inv-scaling learning-rate",
    "inv-scaling with momentum",
    "inv-scaling with Nesterov's momentum",
    "adam",
# 绘图参数
plot_args = [
    {"c": "red", "linestyle": "-"},
    {"c": "green", "linestyle": "-"},
    {"c": "blue", "linestyle": "-"},
{"c": "red", "linestyle": "--"},
    {"c": "green", "linestyle": "--"},
{"c": "blue", "linestyle": "--"},
    {"c": "black", "linestyle": "-"},
# 绘制数据散点
def plot_on_dataset(X, y, ax, name):
    # for each dataset, plot learning for each learning strategy
    print("\nlearning on dataset %s" % name)
    ax.set title(name)
    X = MinMaxScaler().fit_transform(X)
    mlps = []
    if name == "digits":
        # digits is larger but converges fairly quickly
        max iter = 15
    else:
        max_iter = 400
    for label, param in zip(labels, params):
        print("training: %s" % label)
        # 构造MLP分类器模型
        mlp = MLPClassifier(random_state=0, max_iter=max_iter, **param)
        with warnings.catch_warnings():
            # 忽视警告
            warnings.filterwarnings(
                "ignore", category=ConvergenceWarning, module="sklearn"
            #模型拟合
            mlp.fit(X, y)
        # 将模型对象存储到列表中
        mlps.append(mlp)
        # 输出模型的预测准确率
        print("Training set score: %f" % mlp.score(X, y))
        # 模型的损失函数值
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print("Training set loss: %f" % mlp.loss )
   for mlp, label, args in zip(mlps, labels, plot_args):
       # 绘制模型的损失函数曲线
       ax.plot(mlp.loss_curve_, label=label, **args)
# 开始绘图
fig, axes = plt.subplots(2, 2, figsize=(15, 10))
# 加载鸢尾属数据集
iris = datasets.load_iris()
X_digits, y_digits = datasets.load_digits(return_X_y=True)
data sets = [
   (iris.data, iris.target),
    (X_digits, y_digits),
   datasets.make_circles(noise=0.2, factor=0.5, random_state=1),
   datasets.make_moons(noise=0.3, random_state=0),
]
for ax, data, name in zip(
   axes.ravel(), data_sets, ["iris", "digits", "circles", "moons"]
):
   #建模,绘图
   plot_on_dataset(*data, ax=ax, name=name)
fig.legend(ax.get_lines(), labels, ncol=3, loc="upper center")
plt.show()
fig.savefig("../codeimage/code1.pdf")
```

learning on dataset iris training: constant learning-rate Training set score: 0.980000 Training set loss: 0.096950 training: constant with momentum Training set score: 0.980000 Training set loss: 0.049530 training: constant with Nesterov's momentum Training set score: 0.980000 Training set loss: 0.049540 training: inv-scaling learning-rate Training set score: 0.360000 Training set loss: 0.978444 training: inv-scaling with momentum Training set score: 0.860000 Training set loss: 0.503452 training: inv-scaling with Nesterov's momentum Training set score: 0.860000 Training set loss: 0.504185 training: adam Training set score: 0.980000 Training set loss: 0.045311 learning on dataset digits training: constant learning-rate Training set score: 0.956038 Training set loss: 0.243802 training: constant with momentum Training set score: 0.992766 Training set loss: 0.041297 training: constant with Nesterov's momentum Training set score: 0.993879 Training set loss: 0.042898 training: inv-scaling learning-rate Training set score: 0.638843 Training set loss: 1.855465 training: inv-scaling with momentum Training set score: 0.912632 Training set loss: 0.290584 training: inv-scaling with Nesterov's momentum Training set score: 0.909293 Training set loss: 0.318387 training: adam Training set score: 0.991653 Training set loss: 0.045934 learning on dataset circles training: constant learning-rate Training set score: 0.840000 Training set loss: 0.601052 training: constant with momentum Training set score: 0.940000 Training set loss: 0.157334 training: constant with Nesterov's momentum Training set score: 0.940000 Training set loss: 0.154453 training: inv-scaling learning-rate Training set score: 0.500000 Training set loss: 0.692470

training: inv-scaling with momentum

Training set score: 0.500000 Training set loss: 0.689143

training: inv-scaling with Nesterov's momentum

Training set score: 0.500000 Training set loss: 0.689751

training: adam

Training set score: 0.940000 Training set loss: 0.150527

learning on dataset moons

training: constant learning-rate
Training set score: 0.850000
Training set loss: 0.341523
training: constant with momentum
Training set score: 0.850000
Training set loss: 0.336188

training: constant with Nesterov's momentum

Training set score: 0.850000 Training set loss: 0.335919

training: inv-scaling learning-rate

Training set score: 0.500000 Training set loss: 0.689015

training: inv-scaling with momentum

Training set score: 0.830000 Training set loss: 0.512595

training: inv-scaling with Nesterov's momentum

Training set score: 0.830000 Training set loss: 0.513034

training: adam

Training set score: 0.930000 Training set loss: 0.170087

