# 人工智能基础 实验二

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# I. 实验环境

- 2GHz 4vIntel Core i5
- macOS 12.31
- Python 3.6.2, requirements:
  - torch==1.11.0
  - torchvision==0.12.0
  - torchaudio==0.11.0
  - numpy==1.19.2
  - cvxopt==1.2.0
  - matplotlib==3.3.4

# II. 传统机器学习

2.1 决策树

1. 实验结果

DecisionTree acc: 57.14%

- 2. 代码说明
- 决策树节点类

```
class DecisionNode():
    def __init__(self, feature, value, true_branch, false_branch, threshold):
        self.feature_idx = feature
        self.value = value
        self.true_branch = true_branch
        self.false_branch = false_branch
        self.threshold = threshold
```

■ 决策树节点划分metric: 信息增益

```
1
    def calc_info_gain(l, l1, l2):
 2
        def calc_entropy(y):
 3
            unique_labels = np.unique(y)
            entropy = 0
 4
 5
            for label in unique_labels:
 6
                _p = len(l[l == label]) / len(l)
 7
                entropy += - _p * log2(_p)
8
            return entropy
9
10
        p = len(l1) / len(l)
11
        info_gain = calc_entropy(l) - p * calc_entropy(l1) - (1 - p) *
    calc_entropy(l2)
12
        return info_gain
```

用交叉熵来计算l分裂成l1和l2的信息增益

■ 决策树分裂:

```
1
    for feature_idx in range(num_features):
 2
        feature_vals = np.expand_dims(features[:, feature_idx], axis=1)
 3
        unique_vals = np.unique(feature_vals)
 4
        for threshold in unique_vals:
 5
            fl1 = np.array([s for s in features_labels if s[feature_idx] >=
    threshold])
 6
            fl2 = np.array([s for s in features_labels if s[feature_idx] < threshold])</pre>
 7
            if len(fl1) > 0 and len(fl2) > 0:
                 l1 = fl1[:, -1]
 8
 9
                 12 = f12[:, -1]
                 info_gain = calc_info_gain(labels, l1, l2)
10
11
                 if info_gain > largest_info_gain:
12
                     largest_info_gain = info_gain
                     best_feature_idx = feature_idx
13
                     best_threshold = threshold
14
15
                     best_sets = (fl1, fl2)
```

自顶向下递归地建立决策树。当递归到某个节点时,遍历该节点处剩余的每个feature,计算分裂后的信息增益, 选取其中的最大值作为该节点的分裂方式。

# 2.2 支持向量机

### 1. 实验结果

```
SVM(Linear kernel) acc: 63.33% SVM(Poly kernel) acc: 93.33% SVM(Gauss kernel) acc: 86.67%
```

### 2. 代码说明

■ 计算Kernel矩阵

```
num_samples, num_features = train_data.shape
kernel_matrix = np.zeros((num_samples, num_samples))

# computing kernel matrix
for i in range(num_samples):
for j in range(num_samples):
    kernel_matrix[i, j] = self.KERNEL(train_data[i], train_data[j])
```

■ 构造二次规划矩阵,利用cvxopt进行凸优化

```
P = cvxopt.matrix(np.outer(train_label, train_label) * kernel_matrix, tc='d')
q = cvxopt.matrix(np.ones(num_samples) * -1)
A = cvxopt.matrix(train_label, (1, num_samples), tc='d')
b = cvxopt.matrix(0, tc='d')
G = cvxopt.matrix(np.vstack((np.identity(num_samples) * -1, np.identity(num_samples))))
h = cvxopt.matrix(
np.vstack((cvxopt.matrix(np.zeros(num_samples)), cvxopt.matrix(np.ones(num_samples) * self.C))))
cvxopt.solvers.options['show_progress'] = False
minimization = cvxopt.solvers.qp(P, q, G, h, A, b)
```

■ 利用优化结果计算Support Vector

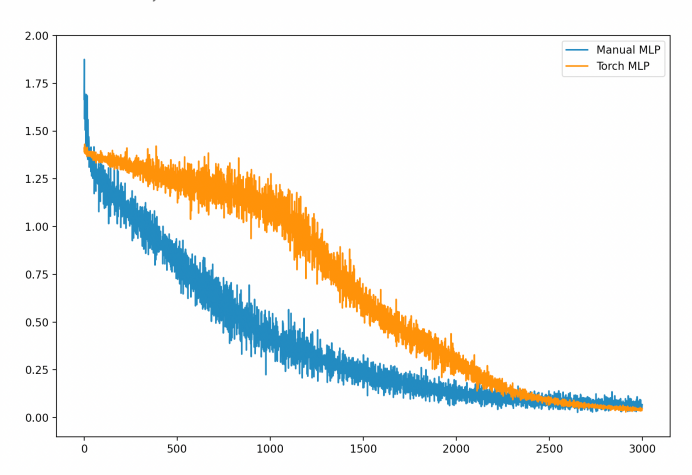
```
1    self.SV = train_data[idx]
2    self.SV_alpha = x[idx]
3    self.SV_label = train_label[idx]
4    self.b = self.SV_label[0]
6    for i in range(len(self.SV_alpha)):
7        self.b -= self.SV_alpha[i] * self.SV_label[i] * self.KERNEL(self.SV[i], self.SV[0])
```

# III. 深度学习

#### 3.1 MLP

## 1. 实验结果

■ 手动梯度下降MLP和PyTorch SGD优化的训练loss随时间变化:



#### ■ 最终Weight和Bias矩阵:

```
1
    Layer 0 weights:
 2
    [[ 0.71373035 -0.14031091 -1.22833925 -1.05971415
                                                        0.23197974 -1.36548472
 3
       1.10723941 0.01184267 0.2762316 -0.17720831]
 4
     [ 1.07201889 -0.90048664 -0.2797492 -0.0362148
                                                        0.55110194 -0.8250343
 5
     -0.6621626 -0.52860441 -0.01509795
                                           0.71106389]
 6
     [-0.0314159
                   1.29494303
                              1.29345379
                                           0.06860662
                                                        0.25708299 -0.65133536
 7
      -0.6999699 -0.01662199 0.00876799
                                           0.43711671]
 8
     [-0.41538996 - 0.19637986 - 1.39046448 - 0.68142634 - 0.83639086 - 0.77620864
                                           0.23509683]
9
     -1.13811798 0.3352585
                               0.73443531
     [-0.59145627
10
                   0.19022218 -0.55830424
                                           1.18653668
                                                        0.1267212 -0.00432356
11
       0.03854422
                   0.97213278 0.53651101
                                           1.35447032]
12
     [ 0.60170082 -0.01275607 -0.77999961
                                           0.20334991 -0.49158491
                                                                    0.16005377
13
       0.54048761 0.99605436 -0.3465038
                                           0.79611359]
     [-0.27738149
                              0.23958467
                                           0.3860778
                                                        0.31143597
14
                  0.32076467
                                                                    0.09639461
15
       0.62998939  0.88811348  0.95130668  -0.27157077]
16
     [-1.10201143 0.06848426 -0.45724747
                                           0.2224386
                                                        0.06824301 -1.08968259
```

```
0.04681725 0.57139095 0.49725576 -0.1757426 ]
17
     [-0.2170296 \quad -0.13048129 \quad 0.34254864 \quad 0.31899847 \quad 0.7007105 \quad -0.48353367
18
19
       0.46204869 0.41091423 -0.02232778 0.24134772]
     [ \ 0.38564192 \ \ 0.48573589 \ \ 0.06783026 \ -0.74310775 \ \ 0.37566666 \ \ 0.09160413
20
21
       0.12785705 -0.12785469 -0.5541416   0.58659853]]
22
    Layer 0 bias:
23
    [[ 0.70967959 -0.34486275 -0.18745722 -0.30144904 -0.11190529 -0.13014961
      -0.3090695 -0.03084662 -0.25859487 0.61736607]]
24
25
    Layer 1 weights:
26
    [[-0.395834
                  0.45729931 1.37017437 0.5254712 -0.55148535 0.07887536
27
       0.28752868 -0.558855351
28
     [-0.65436311 \quad 0.04535324 \quad -0.94552995 \quad -0.34587684 \quad 0.38720653 \quad -0.34922973
29
      0.24859145 -1.0281667 ]
     [ 0.7345047 -1.04769039 1.31484343 -0.23989031 0.22150873 -0.38116993
30
       1.0232681 0.74546457]
31
32
     [-1.11854796 1.45644972 0.84507112 0.00449973 -0.31333921 0.50082672
33
      0.20777519 - 0.33771897
34
     [-1.08956433 0.65844698 0.2772536 -0.44407401 0.47201683 -0.69539268
35
      0.95736914 - 0.39632955
     36
37
      0.62987503 0.31858833]
38
     [ 0.28146659 - 0.23324366 - 1.1482497 - 1.73069808 0.73883151 1.21319605 ]
39
       0.91751322 0.28450752]
     [-0.08760837 \quad 0.24089345 \quad -0.03321411 \quad -1.40818747 \quad -0.52533527 \quad -0.16178151
40
      0.01591185 -0.47043789]
41
42
     [ \ 0.22888259 \ -0.83745442 \ \ 0.37730192 \ \ 0.14901383 \ \ 1.15403613 \ -1.07303555
43
     -0.49026357 0.40601436]
     [1.5085927 -0.67580446 -0.79954812 -0.09358566 0.87978643 -0.60332018]
44
45
     -0.06302326 0.04477567]]
46
    Layer 1 bias:
47
    [-0.07928198 - 0.1103097 - 0.50769125 0.03037476 - 0.21251321 - 0.21864107
48
       0.0121647 -0.52367457]]
49
    Layer 2 weights:
    [[-0.94403443 1.23029462 -0.86753894 1.29832689 -0.66562278 -0.41991861
50
51
      0.8919153 0.91926763]
52
     [ \ 0.35730557 \ -0.71551597 \ \ 1.22194264 \ -0.42213453 \ \ 1.56335366 \ \ 0.58432913
53
      0.23875559 -1.33761593]
54
     [\ 0.52775366\ -0.12524943\ \ 0.96464407\ \ 1.24644082\ \ 0.0754051\ \ \ 0.40156549
55
     -1.44996109 2.24571438]
56
     [-0.62207318 -1.19745006 -1.17400298 -1.06207725 -0.55421339 1.31262698
57
     -0.08830852 -1.28693551]
58
     1.03852099 0.65678288]
59
60
     [ 1.03846011  0.33186102  1.0352534  -0.24728323  -0.89653311  1.32076883
61
     -0.07065747 0.15209968]
62
     [-0.52565519 0.04154617 -0.50348028 -0.10605509 0.79172268 0.66163628
63
     -0.14218047 -0.94024049]
64
      \begin{bmatrix} -0.90064422 & 0.18113216 & -1.34070867 & 0.81115339 & -0.14728617 & 0.14306045 \end{bmatrix} 
65
     -0.12744113 -0.4968613 ]]
    Layer 2 bias:
66
67
    [[-0.08997688     0.12861772     0.01979176     0.07590009     -0.23034299     -0.40386966
       0.15902587 0.27343204]]
68
```

```
69
   Layer 3 weights:
70
   [[-0.82483127 1.01402963 0.34427833 -0.53909552]
71
    [ 1.76691092 -0.84279838 -1.10451799 0.14489597]
    72
73
    [ 2.68570098  0.51783799  -1.24341607  -0.7304413 ]
74
    [-0.02752349 -1.64392124 0.70468014 0.46732968]
75
    [ 0.670869   -0.69234533   0.53733591   0.42579972]
76
    [-0.67206958 0.13297239 -0.2989807
                                   1.799373651
   77
78
   Layer 3 bias:
79
   [[-0.06864368  0.30088591  -0.54513421  0.31289198]]
```

### 2. 代码说明

■ 定义线性层、激活层和损失函数

```
1
    class LinearLayer(NNLayer):
 2
 3
        Linear layer of MLP network
 4
 5
        def __init__(self, input_size, output_size):
 6
            self.input_size = input_size
 7
            self.output_size = output_size
 8
            self.last_input = None
 9
            self.weights = np.random.randn(input_size, output_size) *
    np.sqrt(2/input_size)
10
            self.bias = np.zeros((1, self.output_size))
11
            self.training = False
12
        def forward(self, x):
13
14
            if self.training:
15
                 self.last_input = x
16
            return np.dot(x, self.weights) + self.bias
17
18
        def backward(self, grad_y):
19
            if self.last_input is None:
20
                 raise RuntimeError("No input to back-propagate through")
            grad_bias = np.sum(grad_y, axis=0, keepdims=True)
21
22
            grad_weights = np.matmul(self.last_input.T, grad_y)
23
            grad_x = np.matmul(grad_y, self.weights.T)
            return grad_x, self.weights, grad_weights, self.bias, grad_bias
24
25
26
        def train(self):
27
            self.training = True
28
29
        def eval(self):
30
            self.training = False
```

```
.....
 2
 3
        Thah layer of MLP network
 4
 5
        def init (self):
 6
             self.last input = None
 7
             self.is_training = False
 8
 9
        def forward(self, x):
             if self.is_training:
10
11
                 self.last_input = x
12
             return np.tanh(x)
13
14
        def backward(self, grad_y):
             return (1 - np.power(np.tanh(self.last_input), 2)) * grad_y, None, None,
15
    None, None
16
        def train(self):
17
18
             self.is_training = True
19
        def eval(self):
20
21
             self.is_training = False
```

```
1
    class SoftmaxCrossEntropy:
 2
 3
        Softmax cross entropy loss layer of MLP network
 4
 5
        def __init__(self):
 6
            pass
 7
        def __call__(self, scores, labels):
 8
 9
            scores = np.exp(scores - np.max(scores, axis=1, keepdims=True))
            scores /= np.sum(scores, axis=1, keepdims=True)
10
            positive scores = scores[np.arange(batch size), labels]
11
12
            loss = np.mean(-np.log(positive_scores))
13
14
            one_hot = np.zeros_like(scores)
15
            one hot[np.arange(batch size), labels] = 1.0
            grad = (scores - one_hot) / batch_size
16
17
            return loss, grad
```

其中forward()用于前向传播,输入为上一层的输入值,输出为经过该网络层运算后的值;backward()用于反向传播梯度,输入为后一层计算出的梯度,利用self.last\_input储存的上一次前向传播通过的输出,来计算本层的梯度和损失值。

#### ■ MLP网络的反向传播

```
6
            grad_weights_list = []
 7
            bias_list = []
 8
            grad_bias_list = []
 9
            pred = self.forward(input)
            loss, grad = self.loss(pred, label)
10
11
            for l in reversed(self.layers):
                grad, weights, grad_weights, bias, grad_bias = l.backward(grad)
12
13
                if weights is not None:
14
                    weights_list.append(weights)
15
                    grad_weights_list.append(grad_weights)
                    bias_list.append(bias)
16
17
                    grad_bias_list.append(grad_bias)
18
            for w, gw, b, gb in zip(weights_list, grad_weights_list, bias_list,
    grad_bias_list):
19
                w = gw * lr
20
                b = gb * lr
21
            return loss
22
         # .....
```

利用前向传播计算出预测结果,并用SoftmaxCrossEntropy计算出损失和最后一次层梯度,之后从后往前迭代计算梯度,最后进行更新

### 3.2 CNN

# 1. 实验结果

```
Train Epoch: 0/8 [0/50000]
                               Loss: 2.305400
Train Epoch: 0/8 [12800/50000] Loss: 2.187970
Train Epoch: 0/8 [25600/50000]
                               Loss: 2.007278
Train Epoch: 0/8 [38400/50000]
                               Loss: 2.000447
Train Epoch: 1/8 [0/50000]
                               Loss: 1.882791
Train Epoch: 1/8 [12800/50000]
                               Loss: 1.698534
Train Epoch: 1/8 [25600/50000]
                               Loss: 1.686942
Train Epoch: 1/8 [38400/50000] Loss: 1.713628
Train Epoch: 2/8 [0/50000]
                               Loss: 1.669440
Train Epoch: 2/8 [12800/50000]
                               Loss: 1.722920
                               Loss: 1.675405
Train Epoch: 2/8 [25600/50000]
Train Epoch: 2/8 [38400/50000]
                               Loss: 1.864408
Train Epoch: 3/8 [0/50000]
                               Loss: 1.611521
Train Epoch: 3/8 [12800/50000]
                               Loss: 1.584695
Train Epoch: 3/8 [25600/50000]
                               Loss: 1.610480
Train Epoch: 3/8 [38400/50000] Loss: 1.665545
Train Epoch: 4/8 [0/50000]
                               Loss: 1.751207
Train Epoch: 4/8 [12800/50000] Loss: 1.665346
Train Epoch: 4/8 [25600/50000] Loss: 1.772111
Train Epoch: 4/8 [38400/50000]
                               Loss: 1.690492
Train Epoch: 5/8 [0/50000]
                               Loss: 1.657290
Train Epoch: 5/8 [12800/50000] Loss: 1.699207
Train Epoch: 5/8 [25600/50000]
                               Loss: 1.722760
Train Epoch: 5/8 [38400/50000] Loss: 1.454372
Train Epoch: 6/8 [0/50000]
                               Loss: 1.388057
Train Epoch: 6/8 [12800/50000]
                               Loss: 1.471177
Train Epoch: 6/8 [25600/50000]
                               Loss: 1.391101
Train Epoch: 6/8 [38400/50000]
                               Loss: 1.611742
Train Epoch: 7/8 [0/50000]
                               Loss: 1.414686
Train Epoch: 7/8 [12800/50000] Loss: 1.463314
Train Epoch: 7/8 [25600/50000] Loss: 1.450839
Train Epoch: 7/8 [38400/50000] Loss: 1.384180
Finished Training
Test set: Average loss: 1.3933 Acc 0.52
                                Acc 0.51
Test set: Average loss: 1.4170
```

#### 2. 代码说明

■ 网络结构

本人学号最后两位为07,对应第二个模型

```
2
        def __init__(self):
 3
            super(MyNet, self).__init__()
            self.conv_layer = nn.Sequential(nn.Conv2d(3, 24, (9, 9)),
 4
 5
                                              nn.ReLU(),
                                              nn.MaxPool2d(2),
 6
 7
                                              nn.Conv2d(24, 32, (3, 3)),
 8
                                              nn.ReLU(),
 9
                                              nn.MaxPool2d(2))
            self.cls_layer = nn.Sequential(nn.Linear(800, 108),
10
11
                                             nn.ReLU(),
                                             nn.Linear(108, 72),
12
13
                                             nn.ReLU(),
14
                                             nn.Linear(72, 10),
15
                                             nn.ReLU())
16
        def forward(self, x):
17
            x = self.conv_layer(x)
18
            x = x.view(x.size(0), -1)
19
20
            x = self.cls_layer(x)
            return x
21
```

#### ■ 参数选择

```
1    n_epochs = 8
2    train_batch_size = 128
3    test_batch_size = 5000
4    learning_rate = 5e-4
```

# 总结

- 通过本次实验,具体实现了决策树、SVM传统机器学习模型和MLP、CNN深度学习模型,加深了对这四种模型的理解,对模型训练中的参数有了更深刻的认识,同时也训练了Python编码能力和对PyTorch框架的使用。
- 本次实验用时:
  - 决策树: 2h
  - SVM: 3h
  - MLP: 1.5h
  - CNN: 0.5h
  - 实验报告: 1h