机器学习课程实验五

2022年12月1日 苏博南 202000460020

1 Linear Support Vector Machine(SVM)

1.1 理论推导

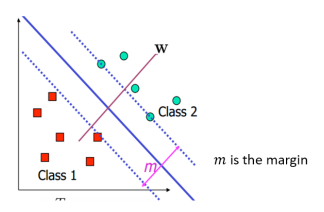
对于一个样本点 \mathbf{x}_i , 和一个超平面 $\mathbf{w}^T\mathbf{x} + b = 0$, 我们定义点到平面的距离为:

$$distance = \frac{|\mathbf{w}^T \mathbf{x}_i + b|}{||\mathbf{w}||} \tag{1}$$

那么对于一个可线性二分类的数据集,我们不仅希望得到一个超平面划分它,还希望 两边正负数据离超平面的**最短距离尽量大**。即我们希望:

$$\begin{cases} \frac{|\mathbf{w}^T \mathbf{x}_i + \mathbf{b}|}{||\mathbf{w}||} \ge \frac{m}{2} & y_i = 1\\ \frac{|\mathbf{w}^T \mathbf{x}_i + \mathbf{b}|}{||\mathbf{w}||} \le -\frac{m}{2} & y_i = -1 \end{cases}$$
 (2)

其中, 亞 就是正, 负类样本点距离超平面的最小距离:



然后处理下,我们可以记 $\mathbf{w}' = \frac{2\mathbf{w}}{||\mathbf{w}||m}, b' = \frac{2b}{||\mathbf{w}||m}, \ 则有:$

$$\begin{cases} \mathbf{w}'^T \mathbf{x}_i + b' \ge 1 & y_i = 1 \\ \mathbf{w}'^T \mathbf{x}_i + b' \le -1 & y_i = -1 \end{cases} \Leftrightarrow y_i(\mathbf{w}'^T \mathbf{x}_i + b') \ge 1$$
(3)

那些满足 $y_i(\mathbf{w}'^T\mathbf{x}_i+b')=1$ 的样本点,即落在超平面两侧 margin 边缘上的样本点被称为 **Support Vector**,(注意到 $\mathbf{w}'^T\mathbf{x}+b'=0$ 和 $\mathbf{w}^T\mathbf{x}+b=0$ 是同一个平面,即分界超平面) 它们这些点到分界超平面的距离为:

$$distance = \frac{|\mathbf{w}^T \mathbf{x} + b|}{||\mathbf{w}||} = \frac{|\mathbf{w}'^T \mathbf{x} + b|}{||\mathbf{w}'||} = \frac{1}{||\mathbf{w}'||} m = \frac{2}{||\mathbf{w}'||}$$
(4)

所以我们得到描述 SVM 的规划问题:

$$\max 2/||\mathbf{w}'||$$

 $s.t. \ y_i(\mathbf{w}'\mathbf{x}_i + b') \ge 1, i = 1, 2, ..., m$ (5)

然后为了方便解这个问题,我们稍微将其进行等价变化:

$$\min f(\mathbf{w}') = \frac{1}{2} ||\mathbf{w}'||^2 = \frac{1}{2} \mathbf{w}'^T \mathbf{w}$$

$$s.t. \ 1 - y_i(\mathbf{w}' \mathbf{x}_i + b') \le 0, i = 1, 2, ..., m$$
(6)

然后利用拉格朗日乘子构造拉格朗日函数:

$$\mathcal{L}(\mathbf{w}', b', \overrightarrow{\alpha}) = f(\mathbf{w}') + \sum_{i=1}^{m} \alpha_i [1 - y_i(\mathbf{w}'\mathbf{x}_i + b')]$$
 (7)

所以有:

$$f(\mathbf{w}') = \max_{\alpha_i \ge 0} \mathcal{L}(\mathbf{w}', b', \overrightarrow{\alpha})$$
 (8)

因为 $\alpha_i \geq 0$,然后它乘的 $[1-y_i(\mathbf{w}'\mathbf{x}_i+b')] \leq 0$,所以 $\alpha_i \equiv 0$ 时取得最大值。然后重点是:

$$\min_{\mathbf{w}'} f(\mathbf{w}') = \min_{\mathbf{w}'} \max_{\alpha_i > 0} \mathcal{L}(\mathbf{w}', b', \overrightarrow{\alpha}) \ge \max_{\alpha_i > 0} \min_{\mathbf{w}'} \mathcal{L}(\mathbf{w}', b', \overrightarrow{\alpha})$$
(9)

因为**最小值的最大值永远小于等于最大值的最小值**。根据规划问题的对偶性,如果原问题有最优解的话,上述等号可以取等。具体可参考 Karush-Kuhn-Tucker(KKT) 条件。于是原问题转化为:

$$\max_{\alpha_i \ge 0} \min_{\mathbf{w}'} \mathcal{L}(\mathbf{w}', b', \overrightarrow{\alpha})$$

$$s.t. \ \alpha > 0$$
(10)

然后就可以进一步化简,有:

$$\min_{\mathbf{w}'} \mathcal{L}(\mathbf{w}', b', \overrightarrow{\alpha})$$
可以直接求解:
$$\begin{cases}
\frac{\partial \mathcal{L}}{\mathbf{w}'} = 0 \Rightarrow \mathbf{w}' = \sum_{i=1}^{m} \alpha_i y_i \mathbf{x}_i \\
\frac{\partial \mathcal{L}}{b'} = 0 \Rightarrow 0 = \sum_{i=1}^{m} \alpha_i y_i
\end{cases}$$
(11)

根据上述结论可得出:

$$\mathcal{L}(\sum_{i=1}^{m} \alpha_i y_i \mathbf{x}_i, b', \overrightarrow{\alpha}) = \sum_{i=1}^{m} \alpha_i - \frac{1}{2} \sum_{i,j=1}^{m} \alpha_i \alpha_j y_i y_j \mathbf{x}_i^T \mathbf{x}_j$$
(12)

所以最终原规划问题等价为:

$$\max_{\alpha} \sum_{i=1}^{m} \alpha_{i} - \frac{1}{2} \sum_{i,j=1}^{m} \alpha_{i} \alpha_{j} y_{i} y_{j} \mathbf{x}_{i}^{T} \mathbf{x}_{j}$$

$$s.t. \ \alpha \geq 0, \sum_{i=1}^{m} \alpha_{i} y_{i} = 0$$

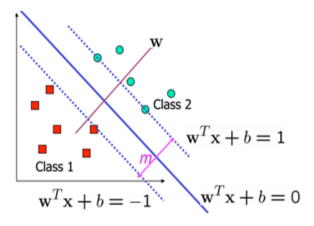
$$(13)$$

实际上,求解完成后,那些 $\alpha_i > 0$ 对应的点就是 support vector。其余的点都有 $\alpha_i = 0$ 。求解完成后,可以得到:

$$\mathbf{w}' = \sum_{i=1}^{m} \alpha_i y_i \mathbf{x}_i$$

$$y_s[\mathbf{w}' \mathbf{x}_s + b'] = 1 \Rightarrow b' = \frac{1}{y_s} - \mathbf{w}' \mathbf{x}_s$$
(14)

其中, (\mathbf{x}_s, y_s) 是任意一个 support vector,即取一个 $\alpha_s > 0$ 的点就好,就满足代入方程等于 1。至此,我们便求出了下图所示三个超平面:

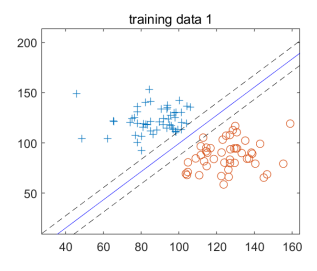


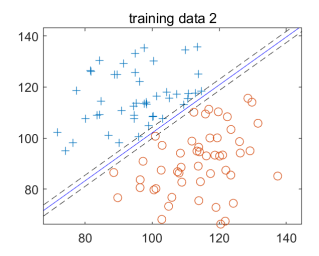
1.2 Matlab 代码

```
1
     data = load("./data5/training_2.txt");
 2
     pos = [];
     neg = [];
 3
     [m, n] = size(data);
     m = 100;
 5
 6
     for i = 1 : m
 8
       if data(i, n) == 1
         pos = [pos; data(i, 1 : n - 1)];
 9
10
       else
         neg = [neg; data(i, 1 : n - 1)];
11
       end
12
13
     end
14
     plot(pos(:, 1), pos(:, 2), '+');
15
     hold on;
16
     plot(neg(:, 1), neg(:, 2), 'o');
17
18
     prob = optimproblem('ObjectiveSense', 'max');
19
20
21
     X = data(1 : m, 1 : n - 1);
22
23
     Y = data(1 : m, n);
     clear data;
24
25
     alpha = optimvar("alpha", size(X, 1), 1, 'LowerBound', 0);
26
27
     tmp = (Y * Y') .* (X * X') .* (alpha * alpha');
     prob.Objective = sum(alpha) - 0.5 * sum(sum(tmp));
28
29
     prob.Constraints.con = sum(alpha .* Y) == 0;
30
     [s, f] = solve(prob);
31
32
```

```
w = zeros(1, n - 1);
33
     for i = 1 : size(X, 1)
34
       w = w + s.alpha(i) * Y(i) * X(i, :);
35
     end
36
37
     ys = 0;
38
     xs = zeros(1, n - 1);
39
     for i = 1 : size(X, 1)
40
41
      if (s.alpha(i) > 1e-6)
         ys = Y(i);
42
        xs = X(i, :);
43
44
        break;
45
       end
46
     end
47
48
     b = ys;
49
     for i = 1 : size(X, 1)
      b = b - s.alpha(i) * Y(i) * X(i, :) * xs';
50
51
     end
52
53
     xs = 20 : 1 : 180;
     ys = (-w(1) * xs - b) / w(2);
54
     plot(xs, ys, 'b-');
55
     ys = (1 - w(1) * xs - b) / w(2);
56
     plot(xs, ys, 'k--');
57
     ys = (-1 - w(1) * xs - b) / w(2);
58
59
     plot(xs, ys, k--i);
     title('training data 2');
60
61
     test_set = load("./data5/test_2.txt");
62
     pred = sign(test_set(:, 1 : 2) * w' + b);
63
64
     acc = sum(pred == test_set(:, 3)) / size(test_set, 1)
     \% training data 1 acc = 99.6
65
     % training data 2 acc = 99.6
66
```

1.3 运行结果

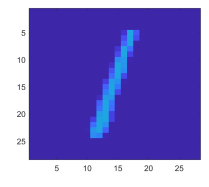




在测试集上测试通过率均为99.6%,即498/500。

2 手写数字识别

首先可以用给顶的 strimage.m 函数进行 load 数据:



然后求解策略就是用 Linear SVM 求解。实验文档要求增加如下约束条件来 regularization:

$$\alpha \le C \tag{15}$$

测试代码如下:

```
1
     [Y, X] = strimage(100);
2
     [m, n] = size(X);
3
     prob = optimproblem('ObjectiveSense', 'max');
5
     alpha = optimvar("alpha", size(X, 1), 1, 'LowerBound', 0);
6
     tmp = (Y * Y') .* (X * X') .* (alpha * alpha');
     prob.Objective = sum(alpha) - 0.5 * sum(sum(tmp));
8
9
     prob.Constraints.con = sum(alpha .* Y) == 0;
10
     prob.Constraints.con1 = alpha <= 10;</pre>
11
12
13
     [s, f] = solve(prob);
14
15
     w = zeros(1, n);
     for i = 1 : size(X, 1)
16
       w = w + s.alpha(i) * Y(i) * X(i, :);
17
18
     end
19
20
     ys = 0;
21
     xs = zeros(1, n);
     for i = 1 : size(X, 1)
22
       if (s.alpha(i) > 1e-6)
23
         ys = Y(i);
24
         xs = X(i, :);
25
         break;
26
       end
27
     end
28
29
30
     b = ys;
     for i = 1 : size(X, 1)
31
       b = b - s.alpha(i) * Y(i) * X(i, :) * xs';
32
33
     end
34
     [test_label, test_set] = strimage_test(1500);
35
     pred = sign(test_set(:, 1 : n) * w' + b);
36
     acc = sum(pred == test_label) / 1500
37
     % C = 0, 99.67
38
```

根据我的测试结果,选 C = 1, 2, 3, 10 均有着 99.8% 的准确率。

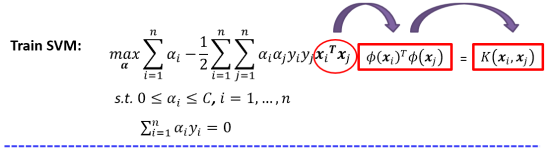
3 Nonlinear SVM

当数据集线性不可分的情况,可以考虑使用**核函数**,即对每个数据点 \mathbf{x}_i ,构造一个新的特征值 $\phi(\mathbf{x}_i)$,使得数据集重新变得线性可分,是一个升维度的思想。譬如若二维数据集 (x,y) 是 $x^2+y^2\leq 1$ 的为类-1,若 $x^2+y^2>2$ 的为类+1,则它显然线性不可分,分界线是一个圆。但如果我增加特征值 $z=\phi(x,y)=x^2+y^2$,那么数据集 (x,y,z) 就重现变得线性可分了,分界平面为 z=1.5。一张图说明数据转换过程:

Transforming The Data

Define the kernel function K by

$$K(x_i, x_j) = \phi(x_i)^T \phi(x_j)$$



Test SVM:
$$w^* = \sum_{i=1}^n \alpha_i y_i x_i = \sum_{i \in S} \alpha_i y_i x_i$$

$$f(x) = sgn(w^T x + b)$$

$$= sgn(\left(\sum_{i \in S} \alpha_i y_i x_i^T x\right) + b) \quad \phi(x_i)^T \phi(x) = K(x_i, x)$$

实验文档要求我们选择核函数为:

$$K(\mathbf{x}_i, \mathbf{x}_i) = exp(-100 \times ||\mathbf{x}_i - \mathbf{x}_i||^2)$$
(16)

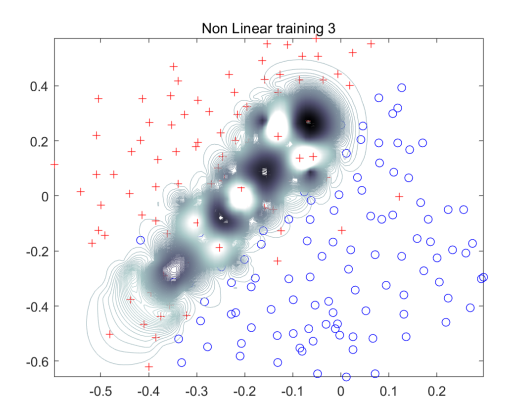
之后就类似前面的一样训练和测试了。代码如下:

```
data = load("./data5/training_3.txt");
1
2
     X = data(:, 1 : 2);
3
     Y = data(:, 3);
4
     xplot = linspace(min(X(:, 1)), max(X(:, 1)), 100)';
5
     yplot = linspace(min(X(:, 2)), max(X(:, 2)), 100)';
6
     [Xs, Ys] = meshgrid(xplot, yplot);
7
8
9
     prob = optimproblem('ObjectiveSense', 'max');
     alpha = optimvar("alpha", size(X, 1), 1, 'LowerBound', 0);
10
11
     K = zeros(size(X, 1), size(X, 1));
12
13
    for i = 1 : size(X, 1)
      for j = 1 : size(X, 1)
14
```

```
K(i, j) = \exp(-100 * norm(X(i, :) - X(j, :))^2);
15
16
       end
17
     end
     tmp = (Y * Y') .* (alpha * alpha') .* K;
18
     prob.Objective = sum(alpha) - 0.5 * sum(sum(tmp));
19
     prob.Constraints.con = sum(alpha .* Y) == 0;
20
21
22
     [s, f] = solve(prob);
23
24
     ys = 0;
25
     xs = zeros(1, 2);
     for i = 1 : size(X, 1)
26
27
       if (s.alpha(i) > 1e-6)
28
         ys = Y(i);
         xs = X(i, :);
29
30
         break;
31
       end
32
     end
33
34
     b = ys;
35
     for i = 1 : size(X, 1)
       b = b - s.alpha(i) * Y(i) * X(i, :) * xs';
36
     end
37
38
39
     vals = zeros(size(xplot, 1), size(yplot, 1));
     for i = 1 : 100
40
       for j = 1 : 100
41
42
         x = [xplot(i); yplot(j)];
         vals(i, j) = b;
43
         for k = 1 : size(X, 1)
44
           vals(i, j) = vals(i, j) + s.alpha(k) * Y(k) * exp(-100 * norm(X(k, :) - x)
45
     ^2);
         end
46
       end
47
     end
48
49
50
     pos = [];
     neg = [];
51
52
     for i = 1 : size(X, 1)
       if (Y(i) == 1)
53
54
         pos = [pos; X(i, :)];
55
       else
         neg = [neg; X(i, :)];
56
57
       end
58
     plot(pos(:, 1), pos(:, 2), 'r+', neg(:, 1), neg(:, 2), 'bo');
59
     hold on;
60
     colormap bone
61
     contour(Xs, Ys, vals, -20 : 0.1 : 0);
62
```

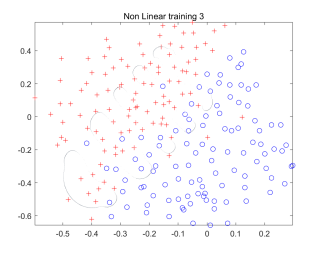
63 title('Non Linear training 3');

然后画出来的图如下:

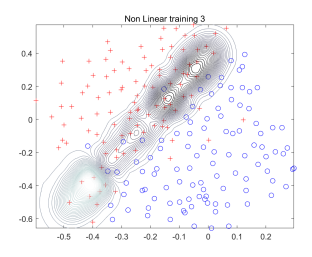


等高线圈起来的我画的是值为-20 到 0 的范围。可以看到这些等高线在分界处很好地把-1 类的数据点圈进去了,然后把 +1 类点丢在外面。实验文档还问了当核函数为 $K(\mathbf{x}_i,\mathbf{x}_j)=exp(-1\times||\mathbf{x}_i-\mathbf{x}_j||^2), K(\mathbf{x}_i,\mathbf{x}_j)=exp(-10\times||\mathbf{x}_i-\mathbf{x}_j||^2), K(\mathbf{x}_i,\mathbf{x}_j)=exp(-1000\times||\mathbf{x}_i-\mathbf{x}_j||^2)$ 时的情况。

$$K(\mathbf{x}_i, \mathbf{x}_j) = exp(-10 \times ||\mathbf{x}_i - \mathbf{x}_j||^2)$$
 时:



$$K(\mathbf{x}_i, \mathbf{x}_j) = exp(-1000 \times ||\mathbf{x}_i - \mathbf{x}_j||^2)$$
 时:



感觉还是 $K(\mathbf{x}_i, \mathbf{x}_j) = exp(-100 \times ||\mathbf{x}_i - \mathbf{x}_j||^2)$ 效果最好。常数太大太小都会使得数据集的特征值趋近于相同,导致分类效果差。