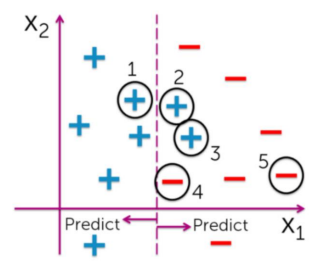
CSCE 421: Machine Learning

Lecture 13: Perceptron and Support Vector Machines

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Review

- 1. What is AdaBoost?
- 2. What is Gradient Boosting?
- 3. We train an AdaBoost classifier. A a certain iteration, the classifier produces a decision boundary like this:



Which of the five circled point will get higher weight the next iteration?



Goals for This Week

- Learn about the Perceptron
- Introduce even more loss functions
- Hinge loss, Softmax Cost
- Support Vector Machines

Linear Decision Boundaries

• A large number of our classification models are of the form:

$$F(x) = sign(\sum w * f)$$

Where, even if f is non-linear, this forms a linear decision boundary. For example, in Logistic Regression, that boundary is:

$$X^T w = 0$$

What if a model tried to learn this boundary, outright, instead of a function that results in this boundary?

Perceptron

- A method to learn linear decision boundary (as the one found by logistic regression)
- Provides new insight into two-class classification
- Geometric interpretation helps explain regularization further
- Assume, again, the following notation:

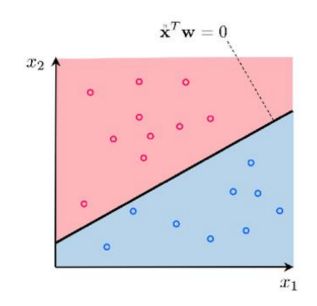
$$D = \{(x_i, y_i)\}_{i=1}^{N}$$

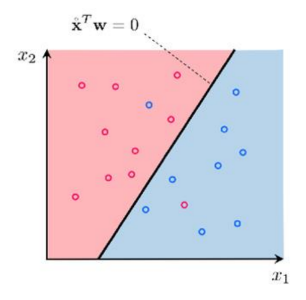
Where

$$y_i \in \{-1, +1\}$$

In the simplest of machine learning classification tasks, the two classes can be separated by a linear decision boundary

Perceptron: Cost Function





In this case, we find a linear decision boundary that divides the input space into two half-spaces

Perceptron: Cost Functions

• So, the desired set would be

$$y_i = +1 if x_i^T w > 0$$

$$y_i = -1 \ if \ x_i^T w < 0$$

• Which is equivalent to the following (think back to the 0-1 loss discussion in logistic regression):

$$-y_i x_i^T w < 0$$

• Which results in the cost function (known as the perceptron cost, the rectified linear unit, or the hinge loss):

$$g(w) = \frac{1}{N} \sum_{i=1}^{N} \max(0, -y_i x_i^T w)$$

Optimization of Hinge Loss

- This cost function is always convex
- In each input dimension, there is only one (discontinuous) derivative
- We can only use zero and first order optimization schemes, and must avoid the trivial solution of all w = 0
- ReLU limits our optimization capability:
 - No Newton's Method (why not?)
 - Poor choice of learning rate results in trivial solution!
 - So we should approximate this!



Softmax Approximation

Introduce a new function

$$soft(s_0, s_1, ..., s_{C-1}) = log(e^{s_0} + e^{s_1} + ... + e^{s_{C-1}})$$

Which approximates

$$soft(s_0, s_1, ..., s_{C-1}) \approx max(s_0, s_1, ..., s_{C-1})$$

Used in our cost function

Softmax Approximation

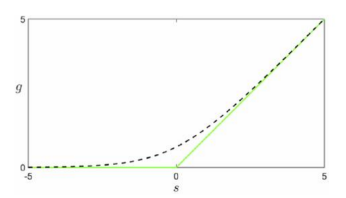
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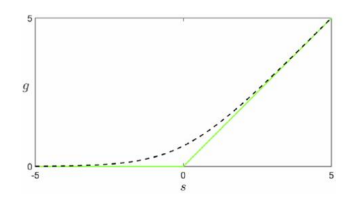
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- Used in our cost function
- Twice differentiable!
- Broader set of optimization tools
- Closely approximates ReLU



The Softmax Cost

$$g(w) = \frac{1}{N} \sum_{i=1}^{N} max(0, -y_i x_i^T w) \approx \frac{1}{N} \sum_{i=1}^{N} \log(1 + e^{-y_i x_i^T w})$$

- Differentiable
- No trivial solution
- So we can use this, right? It should work well?

Scribe Notes: Show the softmax function approximates the max function

The Softmax Cost

$$g(w) = \frac{1}{N} \sum_{i=1}^{N} max(0, -y_i x_i^T w) \approx \frac{1}{N} \sum_{i=1}^{N} \log(1 + e^{-y_i x_i^T w})$$

- If there is a linearly separable dataset (rare)
- Our first guess of w will result in perfect separation
- ReLU will stop!
- But Softmax Cost will not be 0, so it will keep iterating (causing instability in solution)

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- But Softmax Cost will not be 0, so it will keep iterating (causing instability in solution)
 - Take fewer steps?
 - Halt if weights become too big?
 - Regularization!

Modify notation a bit

Take

$$w = \begin{bmatrix} w_0 \\ w_1 \\ \vdots \\ w_D \end{bmatrix}$$

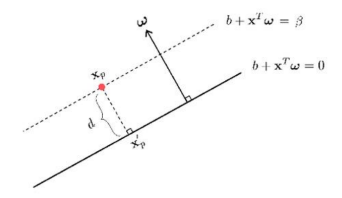
And separate into bias $b = w_0$ and the normal vector, which has feature-touching weights

$$w = \begin{bmatrix} w_1 \\ w_2 \\ \vdots \\ w_D \end{bmatrix}$$

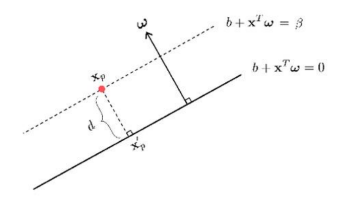
So we express the decision boundary as

$$b + x^T w = 0$$

- The feature-touching weights w define the normal vector of the decision boundary
- The error (signed distance) of a point x to a linear decision boundary in terms of the normal vector can then be computed



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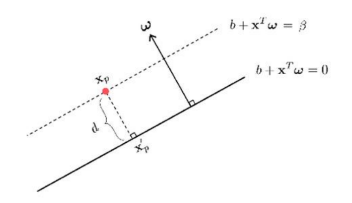
• To compute the signed distance between x_i' and x_i :

$$d = \|x_i' - x_i\|_2 * sign(\beta)$$

• Since it is parallel to the normal vector w, we can compute

$$(x_i' - x_i)^T w = ||x_i' - x_i||_2 ||w||_2 = d * ||w||_2$$





So the difference between the decision boundary and its translated version would be:

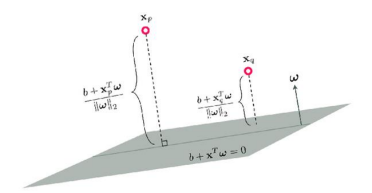
$$\beta - 0 = (b + x_i^T w) - (b + x_i^T w) = (x_i' - x_i)^T w$$

Which results in

$$d * ||w||_2 = \beta$$

Which then yields

$$d = \frac{\beta}{\|w\|_2} = \frac{(b + x_i^T w)}{\|w\|_2}$$



So any linear decision boundary

$$\frac{\left(b + x_i^T w\right)}{\|w\|_2} = \frac{(b)}{\|w\|_2} + \frac{\left(x_i^T w\right)}{\|w\|_2} = 0$$

Can be scaled by C = $1/||w||_2$, and if we force $||w||_2 = 1$ as a regularization scheme we can

- Create a decision boundary that perfectly separates classes with normalized feature weights
- Prevents diverging to infinity
- And the normalization happens while optimizing loss

Perception: Two class classification

So our optimization problem becomes

$$\min_{\beta,w} \frac{1}{N} \sum_{i=1}^{N} \log \left(1 + e^{-y_i(b + x_i^T w)} \right)$$

subject to

$$||w||_2^2 = 1$$

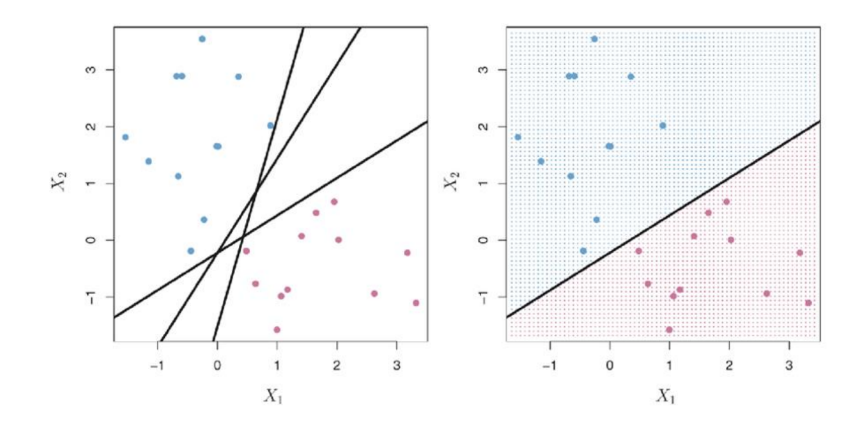
- Which learns a linear decision boundary to perfectly separate two classes of data
- That avoids divergence through feature-weight normalization on the unconstrained version:

$$\min_{b,w} g(b,w) = \frac{1}{N} \sum_{i=1}^{N} \log \left(1 + e^{-y_i(b + x_i^T w)} \right) + \lambda ||w||_2^2$$

What exactly is that decision boundary?

• In D dimensional space, what do we call a flat subspace of D-1?

Hyperplanes in Separable Data



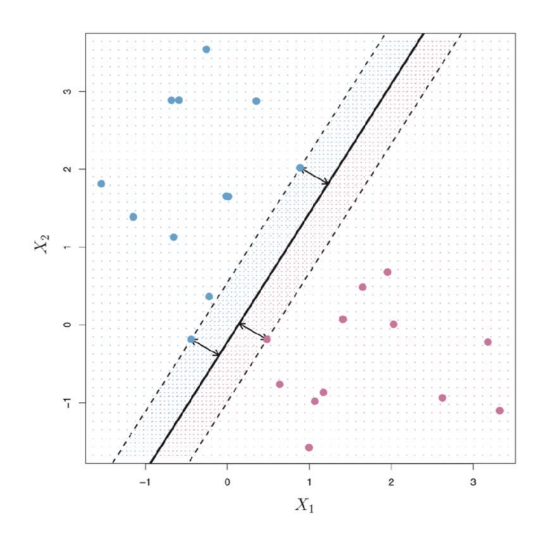
Picking the key hyperplane

- If a separating hyperplane exists, classification is easy!
- f(x) > 0 implies y = 1
- f(x) < 0 implies y = -1
- So our classifier is

$$f = H = \{x \mapsto sign(w * x + b): w \in \mathbb{R}^D, b \in \mathbb{R}\}$$

- Where we can see the magnitude of f to determine just how far we are from the hyperplane. Farther = more confident
- So, pick the hyperplane that is then farthest from all the training set points

Optimal Hyperplane



Maximal Marginal Classifier

- Find the maximal marginal hyperplane which depends directly on the points that lie on the margin
- These points are called "support vectors"

$$x_1, ..., x_N \in \mathbb{R}^D$$

 $y_1, ..., y_N \in \{-1, +1\}$

Then

$$\max_{w_{0,}\,w_{1,}\,\ldots\,,w_{D,}\,M}M$$

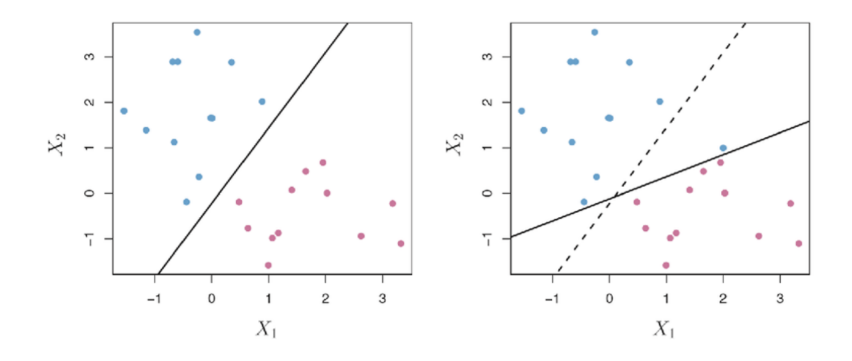
Subject to

$$\sum_{q=1}^{D} w_q^2 = 1$$

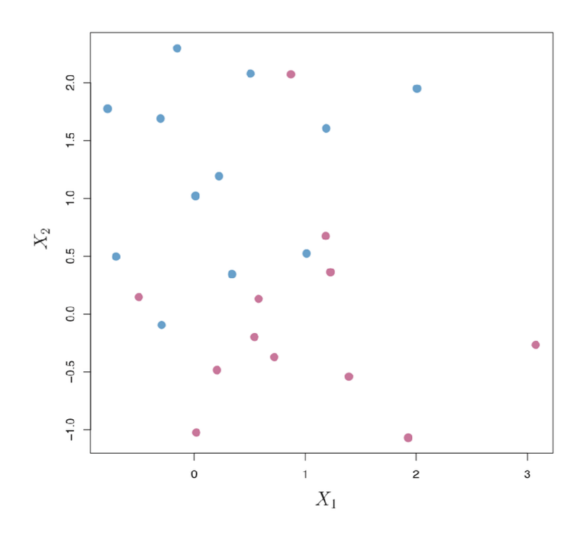
And

$$y_i(w_o + w_1x_{i1} + ... + w_Dx_{iD}) \ge M \ \forall \ i = 1, 2, ..., N$$

Examples

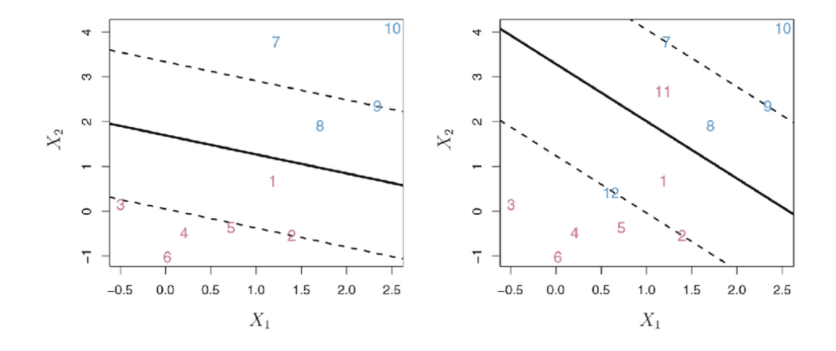


What happens when we can't separate?





What if we allow for some "slack"?



The Support Vector Classifier

 $x_1, ..., x_N \in \mathbb{R}^D$ $y_1, ..., y_N \in \{-1, +1\}$

Then

Subject to

And

 $\max_{w_0, w_1, \dots, w_{N}, M} M$

$$\sum_{q=1}^{D} w_q^2 = 1$$

$$y_i(w_0 + w_1x_{i1} + ... + w_Dx_{iD}) \ge M(1 - \varepsilon_i) \ \forall \ i = 1, 2, ..., N$$

The Support Vector Classifier

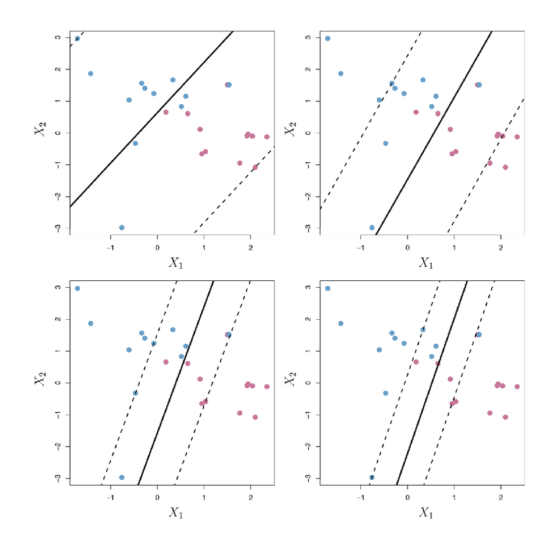
$$y_i(w_o + w_1x_1 + ... + w_Dx_D) \ge M(1 - \varepsilon_i) \ \forall \ i = 1, 2, ..., N$$

Where

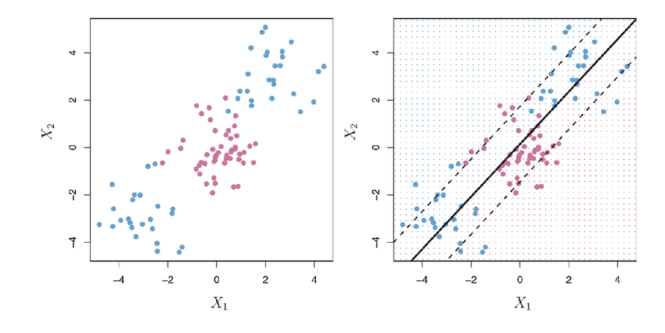
$$\sum_{i=1}^{N} \varepsilon_i \le C$$

- Where C is a non-negative tuning parameter
- M is the width of the margin
- ε_i are the slack variables. When $\varepsilon_i > 1$ the object is on the wrong side of the hyperplane, when $\varepsilon_i > 0$ the object violates the margin
- Therefore C determines the number and severity of margin violations allowed
- C picked through cross-validation. What happens with small C? large C?

Tuning C



But... what if...?



The Support Vector Machine

- The support vector classifier is natural for 2-class decisions
- What if we add more interaction terms?

$$x_1, ..., x_D, x_1^2, ..., x_D^2 \in \mathbb{R}^N$$

 $y_1, ..., y_D \in \{-1, +1\}$

Then

$$\max_{w_0, w_1, \dots, w_{N_i} M} M$$

Subject to

$$y_i \left(w_o + \sum_{q=1}^D w_{j1} x_{ij} + \sum_{q=1}^D w_{j2} x_{ij}^2 \right) \ge M(1 - \varepsilon_i) \ \forall \ i = 1, 2, ..., N$$

And

$$\sum_{q=1}^{D} \sum_{k=1}^{2} w_{qk}^{2} = 1$$

SVMs: Enlarge parameters through kernel space

- SVC is solved through the kernel space
- If we define an inner product as $\langle x_i, x_{i'} \rangle = \sum_{q=1}^D x_{qi} x_{qi'}$
- Then the linear SVC finds

$$f(x) = w_0 + \sum_{i=1}^{N} \alpha_i \langle x, x_i \rangle$$

- Where there are P α_p per training example
- For this we need $\binom{N}{2}$ inner products (or N(N-1)/2)
- But it turns out that $\alpha_i \neq 0$ only for the support vectors, so we can rewrite f as

$$f(x) = w_0 + \sum_{i \in S} \alpha_i \langle x, x_i \rangle$$



Kernels in Higher Dimension

- To project data into higher dimensions and still use SVM, we don't need to know how to formulate data in this high dimension just need to know how to calculate the inner product $K(x_p, x_{p'})$
- This kernel K quantifies the similarity between two observations
- When

$$K(x_i, x_{i'}) = \sum_{q=1}^{D} x_{iq} x_{i'q}$$

We get the linear SVC – so this is a linear kernel

Similarly

$$K(x_i, x_{i'}) = \left(1 + \sum_{q=1}^{D} x_{iq} x_{i'q}\right)^d$$

Yields the polynomial kernel of degree d, which is a much more flexible decision boundary (but needs more data to train, why?)

Radial Basis Function (RBF) Kernel

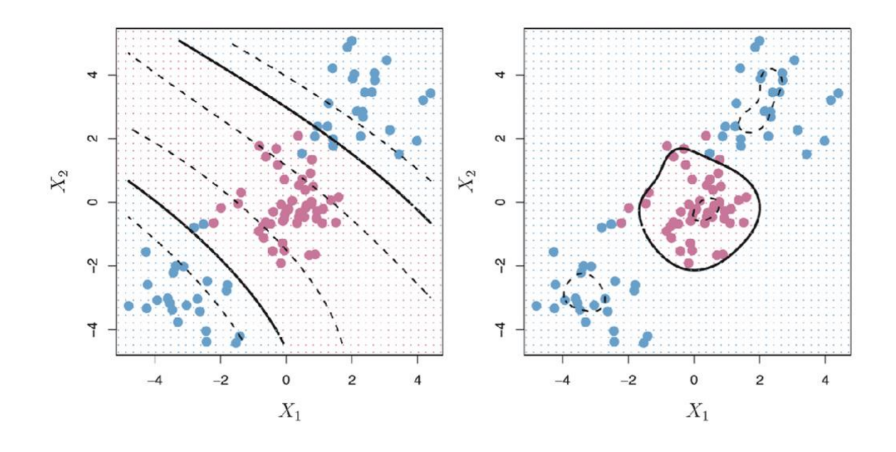
$$K(x_i, x_{i'}) = exp\left(-\gamma \sum_{q=1}^{D} (x_{iq} - x_{i'q})^2\right)$$

- Very popular kernel (RBF or Gaussian kernel)
- Very local behavior, because of the sum of squared differences
- Rather than simply adding additional features, using these kernels is better computationally
- Feature space is implicit and infinite dimensional, so we could never compute the full model projected into these spaces
- In general, then, we say SVM defines a function

$$f(x) = w_0 + \sum_{i \in S} \alpha_i K(x, x_i)$$



Decision boundary with RBF



Takeaways and Next Time

- Understanding Perceptron
- Understanding Hinge Loss
- Motivating the Maximal Margin Hyperplane
- Introducing the Support Vector Classifier
- Understanding SVM and Kernels (and their hyperparameters)
- Next time: The underlying Math that makes this all work!

