slides originally by Dr. Richard Burns, modified by Dr. Stephanie Schwartz

SUPPORT VECTOR MACHINES

CSCI 452: Data Mining

Support Vector Machines (SVM)

- What are they?
 - Developed in the 1990s
 - Computer Science community
 - Very popular
- Performance:
 - Often considered one of the best "out of the box" classifiers
 - Applications: handwritten digit recognition, text categorization

Support Vector Machines (SVM)

Comparing to other statistical learning methods:
 SVMs work well with <u>high-dimensional</u> data

- □ Unique:
 - Represents "decision boundary" using a subset of training examples

Terminology

- 1. Maximal Margin Classifier
- 2. Support Vector Classifier
- 3. Support Vector Machine

Often all three are referred to as "Support Vector Machine"

The Path Ahead

- 1. Maximal Margin Classifier
- 2. Support Vector Classifier
 - Generalization of Maximal Margin Classifier
- 3. Support Vector Machine
 - Generalization of Support Vector Classifier

Maximal Margin Classifier

□ First, need to define a <u>hyperplane</u>

- What is a hyperplane?
 - Hyperplane has p-1 dimensions in a p dimensional space
 - Example: in 2 dimension space, a hyperplane has 1 dimension (and thus, is a line)

Hyperplane Mathematical Definition

For two dimensions, hyperplane defined as:

$$B_0 + B_1 X_1 + B_2 X_2 = 0$$

 B_0 , B_1 , B_2 are parameters. X_1 , X_2 are variables.

Note that this equation is a line:
 Hyperplane is in one-dimension

 $B_{0} + B_{1}X_{1} + B_{2}Y = 0$ $B_{2}Y = -B_{1}X_{1} - B_{0}$ $Y = \frac{-B_{1}X_{1} - B_{0}}{B_{2}}$

Hyperplane Mathematical Definition

$$B_0 + B_1 X_1 + B_2 X_2 = 0$$

 \square We're going to "find" values for B₀, B₁, B₂.

 \square Then, for any values X_1 and X_{2} .

i. if
$$B_0 + B_1 X_1 + B_2 X_2 = 0$$

Point is on the line.

Hyperplane Mathematical Definition

$$B_0 + B_1 X_1 + B_2 X_2 = 0$$

 \square We're going to "find" values for B₀, B₁, B₂.

 \square Then, for any values X_1 and $X_{2:}$

2. if
$$B_0 + B_1 X_1 + B_2 X_2 > 0$$

Point is not on the line. On one side of the line.

3. if
$$B_0 + B_1 X_1 + B_2 X_2 < 0$$

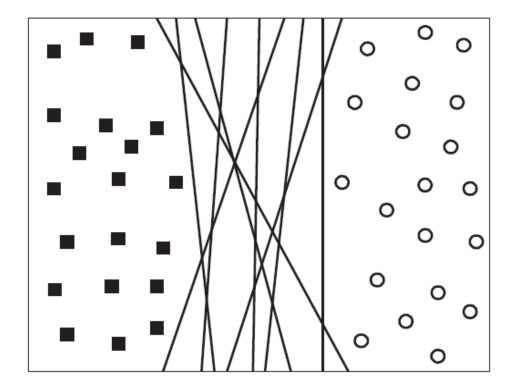
Point is on the other side of the line.

Hyperplane

 ... is dividing 2-dimesional space into two halves by a line.

Separating Hyperplane

Note: a separating hyperplane means zero training errors.



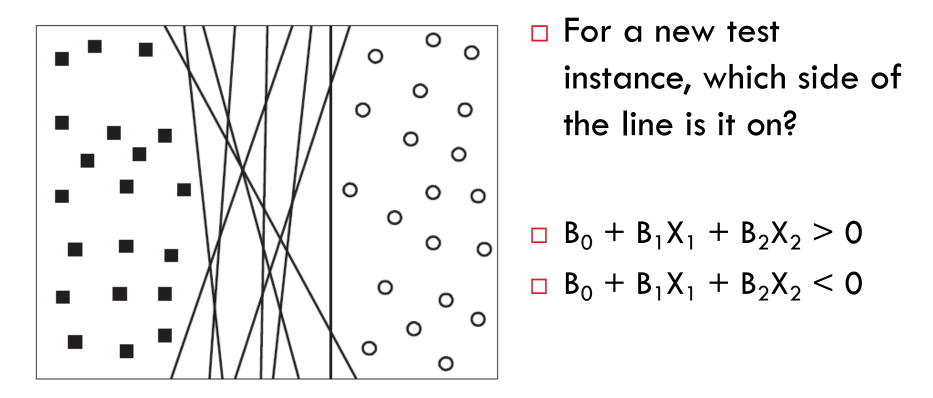
Dataset with two classes:

- 1. Squares
- 2. circles

Can find a separating hyperplane with all squares on one side and all circles on the other.

Infinitely many such hyperplanes possible.

Classification Using a Separating Hyperplane



Classification Using a Separating Hyperplane

- Standard SVM approach:
 - Label class data as either +1 or -1, depending on which class an instance belongs to.

Prediction:

$$y_{i} = \begin{cases} 1, & \text{if } B_{0} + B_{1}x_{1} + B_{2}x_{2} + \dots + B_{n}x_{n} > 0 \\ -1, & \text{if } B_{0} + B_{1}x_{1} + B_{2}x_{2} + \dots + B_{n}x_{n} < 0 \end{cases}$$

Classification Using a Separating Hyperplane

□ For a new test instance, which side of the line is it on?

- $\Box B_0 + B_1 X_1 + B_2 X_2 > 0$
- $\Box B_0 + B_1 X_1 + B_2 X_2 < 0$

- Can also look at the magnitude.
 How far from zero?
 - Greater magnitude means more confident prediction.

Some Concerns with this Approach:

- Datasets with more than 2 target classes
- □ What if a "separating hyperplane" can't be formed
- Data is more than two dimensions
- Regression instead of classification

SVMs can deal with each of these.

What if Data is more than 2-Dimensions?

Mathematical definition of hyperplane generalizes to *n*-dimensions:

$$B_0 + B_1 X_1 + B_2 X_2 = 0$$

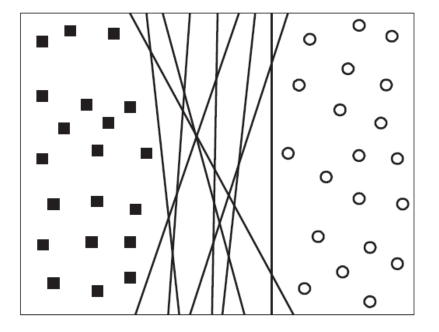
$$B_0 + B_1 X_1 + B_2 X_2 + \dots + B_n X_n = 0$$

$$B_0 + B_1 X_1 + B_2 X_2 + \dots + B_n X_n > 0$$

$$B_0 + B_1 X_1 + B_2 X_2 + \dots + B_n X_n < 0$$

<u>Maximum Margin</u> Hyperplane

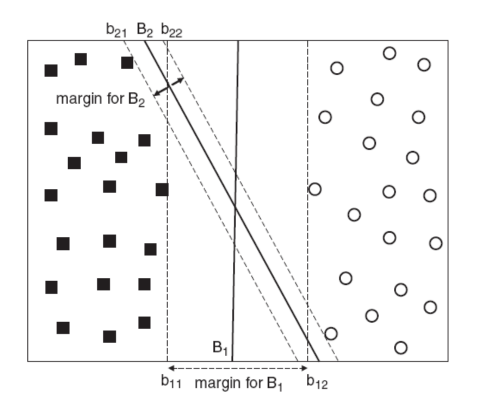
What's the best separating hyperplane?



Intuition: the one that is farthest from the training observations.

Called the <u>maximum margin</u> <u>hyperplane</u>.

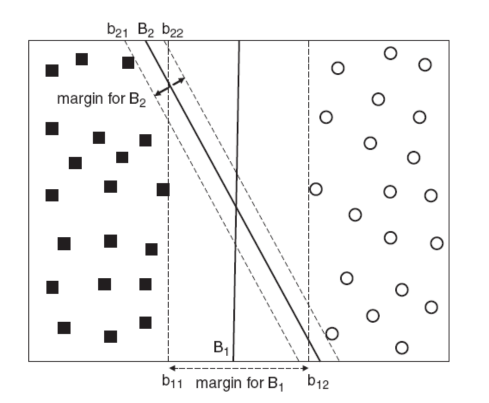
The Margin



- B₁ and B₂ are each separating hyperplanes
 B₁ is better
- Margin: the smallest distance from the hyperplane to the training data

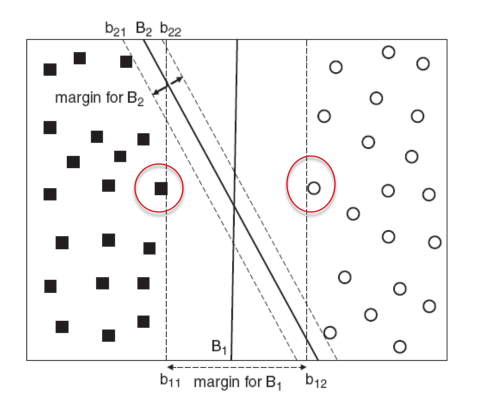
Represents the mid-line of the widest "slab" that can be inserted between the two classes.

<u>Maximal</u> Margin Hyperplane



We want the hyperplane that has the <u>greatest margin</u>. **\square** That is, B_1 instead of B_2 or any of the other infinitely many separating hyperplanes

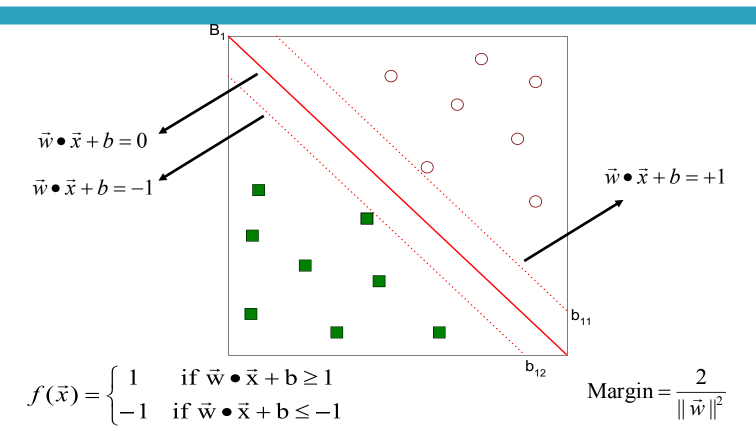
<u>Maximal</u> Margin Hyperplane



Support Vectors: the points in the data, that if moved, the maximal margin hyperplane would move as well.

Moving any of the other data points would not affect the model.

Maximal Margin Hyperplane



Figuring Out the Maximal Margin Classifier

We want to maximize: Margin = $\frac{2}{\|\vec{w}\|^2}$ Which is equivalent to minimizing: $L(w) = \frac{\|\vec{w}\|^2}{2}$ But subjected to the following constraints: $f(\vec{x}_i) = \begin{cases} 1 & \text{if } \vec{w} \bullet \vec{x}_i + b \ge 1 \\ -1 & \text{if } \vec{w} \bullet \vec{x}_i + b \le -1 \end{cases}$

This is a constrained optimization problem
 Numerical approaches to solve it (e.g., quadratic programming)
 Don't worry, R does it automatically.

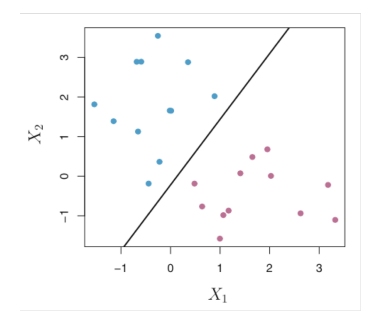
Support Vector Classifier

- Maximum Margin Classifier is natural way to perform classification if a separating hyperplane exists.
 - Perfect segmentation between two classes
- □ In many cases, no separating hyperplane will exist
 - **•** Find a hyperplane that *almost* perfectly segments the classes
 - This generalization is called: <u>support vector classifier</u>

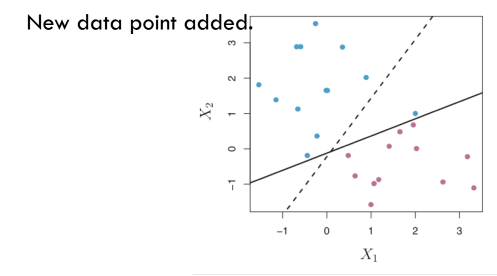
Support Vector Classifier

- Maximal Margin Classifier: no training errors allowed
- Support Margin Classifier: tolerate training errors
 Approach: <u>Soft margin</u>
 - Will allow construction of linear decision boundary even when classes are not linearly separable

Support Vector Classifier Additional motivation:



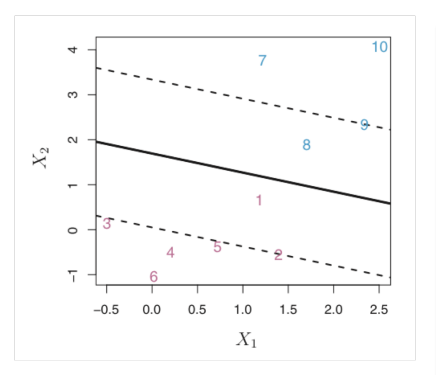
Maximum margin classifier. Perfectly segments training data.



Dramatic shift in maximal margin hyperplane. Model has *high variance* when trying to maintain perfect segmentation.

Support Vector Classifier

- □ So, interested in:
 - Greater robustness to individual data instances
 - Better classification of most of the training data
- Some misclassifications permitted:
 - Soft" margin: because margin can be violated by some of the instances
 - Introduce "slack" variables $f(\vec{x}_i) = \begin{cases} 1 & \text{if } \vec{w} \bullet \vec{x}_i + b \ge 1 - \xi_i \\ -1 & \text{if } \vec{w} \bullet \vec{x}_i + b \le -1 + \xi_i \end{cases}$

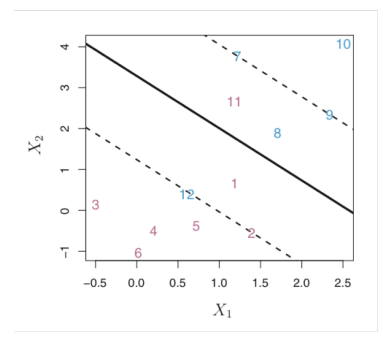


Red Instances:

- 3 4 5 6 on correct side of margin
- 2 is on the margin
- 1 is on the wrong side of the margin

Red Instances:

- 3 4 5 6 on correct side of margin
- 2 is on the margin
- 1 is on the wrong side of the margin
- 11 is on the wrong side of the hyperplane



Slack variables

- How to interpret we can't allow unlimited violations that all fall within the allowance or we'll end up with margins that don't mean anything
- Need to minimize with C and k being parameters can assume k = 1 to simplify the problem:

$$L(w) = \frac{\|\vec{w}\|^2}{2} + C\left(\sum_{i=1}^N \xi_i^k\right)$$

Using Support Vector Classifier for Classification

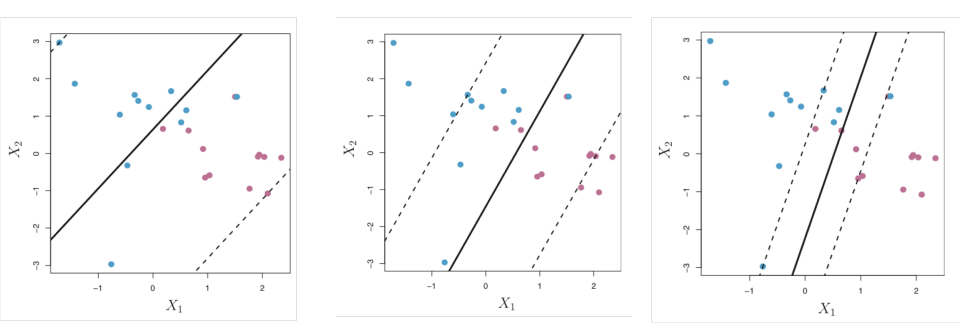
- Same as before.
- Which side of the line is the test instance on?

Constructing the Support Vector Classifier

- □ More interesting.
- How much "softness" (misclassifications) in the soft margin is ideal?
- Complicated math, but R figures it out.
- Specification of nonnegative tuning parameter C
 - Generally chosen by analyst following cross-validation
 - Large C: wider margin; more instances violate margin
 - Small C: narrower margin; less tolerance for instances that violate margin

Same data points.

Larger C to Smaller C

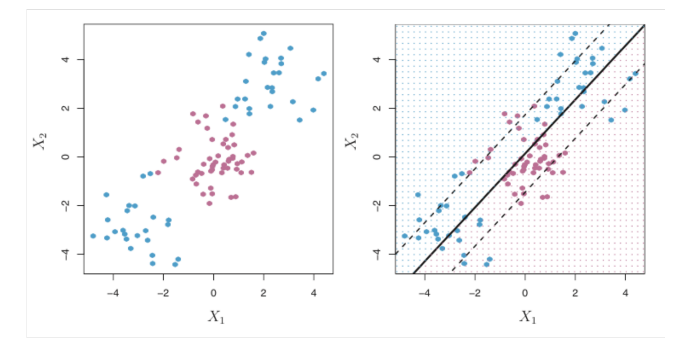


Lower variance.

Higher variance.

Support Vector Machines

What if a non-linear decision boundary is needed?



Poor performance using this decision boundary.

Support Vector Machines

□ Idea: transform the data from its original coordinate space in X into a new space Φ(X) so that a linear decision boundary can separate the two classes

 $\square \mathcal{D}$: nonlinear transformation

□ Huh?

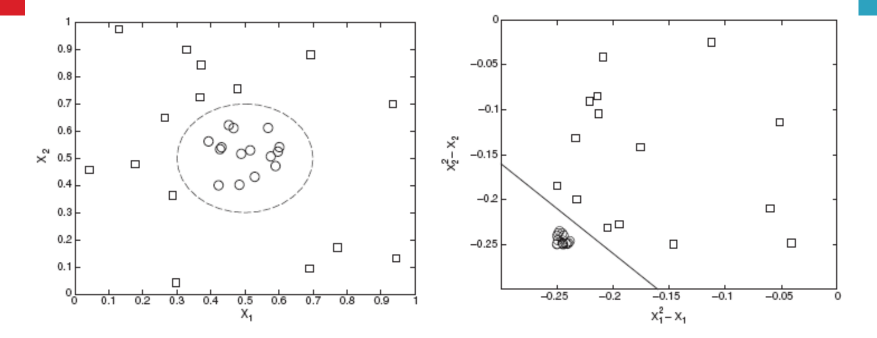
Instead of fitting a support vector classifier using *n* features: X₁, X₂, ..., X_n ... use 2*n* features: X₁, X₁², X₂, X₂², ..., X_n, X_n²

Support Vector Machines

- Enlarged "feature space" compared to original "feature space"
- □ Can even extend to higher-order polynomial terms.

- Downside: can easily end up with huge number of features
 - overfitting

$\Phi:(x_1,x_2) \rightarrow (x_1^2,x_2^2,\sqrt{2}x_1,\sqrt{2}x_2,1)$ Attribute Transformation



(a) Decision boundary in the original two-dimensional space.

(b) Decision boundary in the transformed space.

The Kernel "Trick"

- It's hard to know what transformations to apply, so maybe we can do this another way with the original feature set...
- Essentially, we need to expand our definition of "distance" from strict Euclidean
- Properties
 - Non-negative
 - Symmetry (distance between a and b = to distance between b and a)
 - Identity (distance between a and a is 0)
 - Triangle inequality (sum of distances between a and b and c <= distance between a and c)</p>

Kernels

- These generalized distances are called metrics
- Metrics are defined using special mathematical functions that satisfy the distance definition conditions. These functions are known as kernels.
- Kernels take in two inputs and output a similarity (distance) measure
- Kernels correspond to dot products of transformed feature vectors (Mercer's Theorem)

Why Use Kernels?

- Often, computing the kernel is easy, but computing the feature vector corresponding to the kernel is really hard.
- The feature vector for even simple kernels can blow up in size, and sometimes the corresponding feature vector is infinite dimensional.
- Kernel trick not limited to SVMs, other machine learning algorithms can work with dot products

Kernel Examples

- Linear
- Polynomial
- Sigmoid
- Gaussian RBF

Other extensions to SVMs:

Regression instead of classification
 Multiclass problems instead of binary

References

 Introduction to Data Mining, 1st edition, Tan et al.
 An Introduction to Statistical Learning, 1st edition, James et al.