

# Introduction to Machine Learning

Machine Learning: Jordan Boyd-Graber University of Maryland

Slides adapted from Tom Mitchell, Eric Xing, and Lauren Hannah

### Roadmap

- Classification: machines labeling data for us
- Previously: naïve Bayes and logistic regression
- This time: SVMs
  - (another) example of linear classifier
  - State-of-the-art classification
  - Good theoretical properties

### Thinking Geometrically

- Suppose you have two classes: vacations and sports
- Suppose you have four documents

# **Sports**

Doc1: {ball, ball, ball, travel}

Doc<sub>2</sub>: {ball, ball}

## **Vacations**

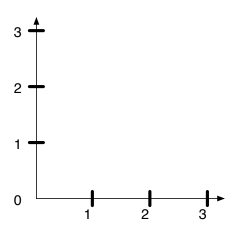
Doc<sub>3</sub>: {travel, ball, travel}

Doc<sub>4</sub>: {travel}

What does this look like in vector space?

# Put the documents in vector space

# Travel



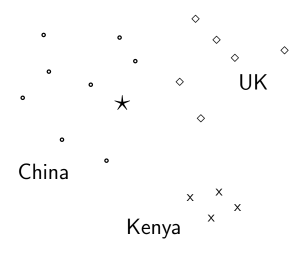
Ball

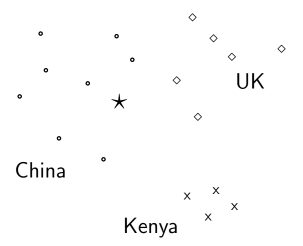
### Vector space representation of documents

- Each document is a vector, one component for each term.
- Terms are axes.
- High dimensionality: 10,000s of dimensions and more
- How can we do classification in this space?

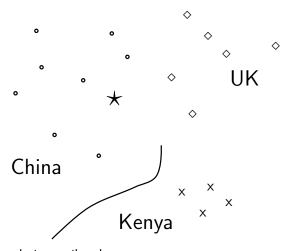
### Vector space classification

- As before, the training set is a set of documents, each labeled with its class.
- In vector space classification, this set corresponds to a labeled set of points or vectors in the vector space.
- Premise 1: Documents in the same class form a contiguous region.
- Premise 2: Documents from different classes don't overlap.
- We define lines, surfaces, hypersurfaces to divide regions.

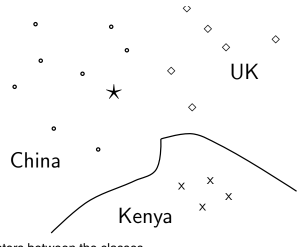




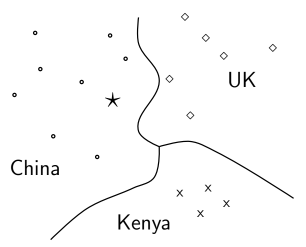
Should the document \* be assigned to China, UK or Kenya?



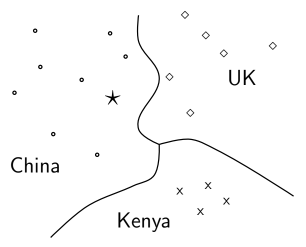
Find separators between the classes



Find separators between the classes



Based on these separators: \* should be assigned to China



How do we find separators that do a good job at classifying new documents like ★? – Main topic of today

#### Linear classifiers

- Definition:
  - A linear classifier computes a linear combination or weighted sum  $\sum_i \beta_i x_i$ of the feature values.
  - Classification decision:  $\sum_{i} \beta_{i} x_{i} > \beta_{0}$ ? ( $\beta_{0}$  is our bias)
  - $\square$  ... where  $\beta_0$  (the threshold) is a parameter.
- We call this the separator or decision boundary.
- We find the separator based on training set.
- Methods for finding separator: logistic regression, naïve Bayes, linear SVM
- Assumption: The classes are linearly separable.

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- Assumption: The classes are **linearly separable**.
- Before, we just talked about equations. What's the geometric intuition?



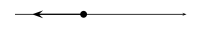
 A linear classifier in 1D is a point x described by the equation  $\beta_1 x_1 = \beta_0$ 



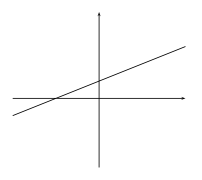
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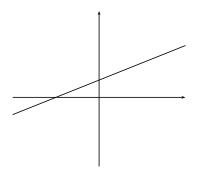
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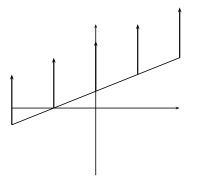
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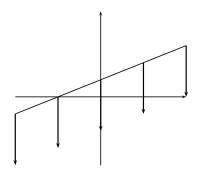
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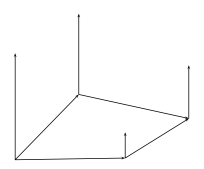
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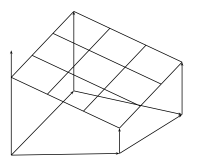


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 A linear classifier in 3D is a plane described by the equation

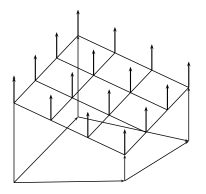
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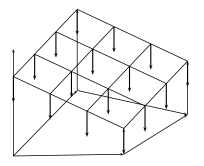
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- Example for a 3D linear classifier
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### Naive Bayes and Logistic Regression as linear classifiers

Multinomial Naive Bayes is a linear classifier (in log space) defined by:

$$\sum_{i=1}^{M} \beta_i x_i = \beta_0$$

where  $\beta_i = \log[\hat{P}(t_i|c)/\hat{P}(t_i|\bar{c})], x_i = \text{number of occurrences of } t_i \text{ in } d$ , and  $\beta_0 = -\log[\hat{P}(c)/\hat{P}(\bar{c})]$ . Here, the index i,  $1 \le i \le M$ , refers to terms of the vocabulary.

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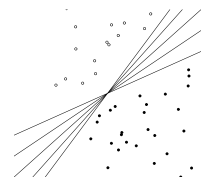
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# Takeway

Naïve Bayes, logistic regression and SVM are all linear methods. They choose their hyperplanes based on different objectives: joint likelihood (NB), conditional likelihood (LR), and the margin (SVM).

# Which hyperplane?



### Which hyperplane?

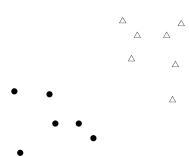
- For linearly separable training sets: there are infinitely many separating hyperplanes.
- They all separate the training set perfectly ...
- ... but they behave differently on test data.
- Error rates on new data are low for some, high for others.
- How do we find a low-error separator?

- Machine-learning research in the last two decades has improved classifier effectiveness.
- New generation of state-of-the-art classifiers: support vector machines (SVMs), boosted decision trees, regularized logistic regression, neural networks, and random forests
- Applications to IR problems, particularly text classification

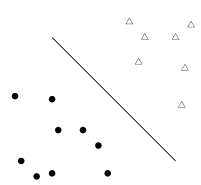
# SVMs: A kind of large-margin classifier

Vector space based machine-learning method aiming to find a decision boundary between two classes that is maximally far from any point in the training data (possibly discounting some points as outliers or noise)

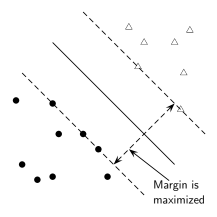
2-class training data



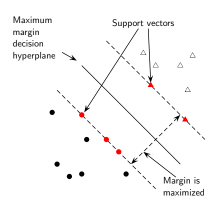
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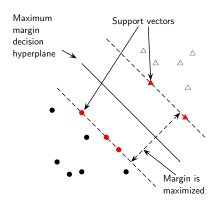


- 2-class training data
- decision boundary → linear separator
- criterion: being maximally far away from any data point → determines classifier margin
- linear separator position defined by support vectors



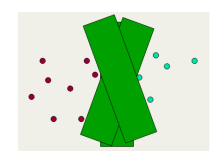
### Why maximize the margin?

- Points near decision surface → uncertain classification decisions
- A classifier with a large margin is always confident
- Gives classification safety margin (measurement or variation)



### Why maximize the margin?

- SVM classifier: large margin around decision boundary
- compare to decision hyperplane: place fat separator between classes
  - unique solution
- decreased memory capacity
- increased ability to correctly generalize to test data



#### Equation

Equation of a hyperplane

$$\vec{w} \cdot x_i + b = 0 \tag{1}$$

Distance of a point to hyperplane

$$\frac{|\vec{w} \cdot x_i + b|}{||\vec{w}||} \tag{2}$$

• The margin  $\rho$  is given by

$$\rho \equiv \min_{(x,y)\in\mathcal{S}} \frac{|\vec{w}\cdot x_i + b|}{||\vec{w}||} = \frac{1}{||\vec{w}||}$$
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This is because for any point on the marginal hyperplane,  $\vec{w} \cdot x + b = \pm 1$ 

#### **Optimization Problem**

We want to find a weight vector  $\vec{w}$  and bias b that optimize

$$\min_{\vec{w},b} \frac{1}{2} ||w||^2 \tag{4}$$

subject to  $y_i(\vec{w} \cdot x_i + b) \ge 1$ ,  $\forall i \in [1, m]$ .

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Next week: algorithm

## Three Proofs that Suggest SVMs will Work

- Leave-one-out error
- VC Dimension
- Margin analysis

#### Leave One Out Error (sketch)

Leave one out error is the error by using one point as your test set (averaged over all such points).

$$\hat{R}_{LOO} = \frac{1}{m} \sum_{i=1}^{m} \mathbb{1} \left[ h_{s-\{x_i\}} \neq y_i \right]$$
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This serves as an unbiased estimate of generalization error for samples of size m-1:

$$\mathbb{E}_{S \sim D^m} \left[ \hat{R}_{LOO} \right] = \mathbb{E}_{S' \sim D^{m-1}} \left[ R(h_{S'}) \right]$$
 (6)

#### Leave One Out Error (sketch)

Let  $h_S$  be the hypothesis returned by SVMs for a separable sample S, and let  $N_{SV}(S)$  be the number of support vectors that define  $h_S$ .

$$\mathbb{E}_{S \sim D^m} [R(h_s)] \le \mathbb{E}_{S \sim D^{m+1}} \left[ \frac{N_{SV}(S)}{m+1} \right]$$
 (7)

Consider the held out error for  $x_i$ .

- If x<sub>i</sub> was not a support vector, the answer doesn't change.
- If x<sub>i</sub> was a support vector, it could change the answer; this is when we can have an error.

There are  $N_{SV}(S)$  support vectors and thus  $N_{SV}(S)$  possible errors.

### VC Dimension Argument

Remember discussion VC dimension for *d*-dimensional hyperplanes? That applies here:

$$R(h) \le \hat{R}(h) + \sqrt{\frac{2(d+1)\log\frac{\epsilon}{d+1}}{m}} + \sqrt{\frac{\log\frac{1}{\delta}}{2m}}$$
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But this is useless when *d* is large (e.g. for text).

# **Margin Theory**

To see where SVMs really shine, consider the margin loss  $\rho$ :

$$\Phi_{\rho}(x) = \begin{cases}
0 & \text{if } \rho \le x \\
1 - \frac{x}{\rho} & \text{if } 0 \le x \le \rho \\
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The fraction of the points in the training sample S that have been misclassified or classified with confidence less than  $\rho$ .

#### Generalization

For linear classifiers  $H = \{x \mapsto w \cdot x : ||w|| \le \Lambda\}$  and data  $X \in \{x : ||x|| \le r\}$ . Fix  $\rho > 0$  then with probability at least  $1 - \delta$ , for any  $h \in H$ ,

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- Data-dependent: must be separable with a margin
- Fortunately, many data do have good margin properties
- SVMs can find good classifiers in those instances

- None?
- Very little?
- A fair amount?
- A huge amount

- None? Hand write rules or use active learning
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- A huge amount Doesn't matter, use whatever works

#### SVM extensions: What's next

- Finding solutions
- Slack variables: not perfect line
- Kernels: different geometries

