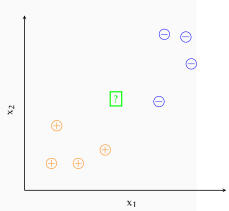
# Çağrı Çöltekin

University of Tübingen Seminar für Sprachwissenschaft

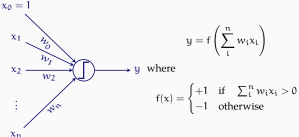
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#### The task

- · Given a set of training data with (categorical) labels
- Train a model to predict future data points from the same distribution



#### The perceptron



Similar to the *intercept* in linear models, an additional input  $x_0$ which is always set to one is often used (called bias in ANN literature)

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#### Learning with perceptron

- We do not update the parameters if classification is correct
- For misclassified examples, we try to minimize

$$E(w) = -\sum_{i} w x_{i} y_{i}$$

where i ranges over all misclassified examples

· Perceptron algorithm updates the weights such that

$$w \leftarrow w - \eta \nabla E(w)$$
$$w \leftarrow w + \eta x_i y_i$$

for misclassified examples.  $\eta$  is the learning rate

# When/why do we do classification

- Is a given email spam or not?
- What is the gender of the author of a document?
- Is a product review positive or negative?
- Who is the author of a document?
- What is the subject of an article?

As opposed to regression, the outcome is a 'category'.

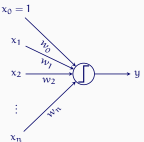
#### Outline

- Perceptron
- · Logistic regression
- Naive Bayes
- Multi-class strategies for binary classifiers
- Evaluation metrics for classification
- · Brief notes on what we skipped

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# The perceptron: in plain words



- Sum all input x<sub>i</sub> weighted with corresponding weight  $w_i$
- Classify the input using a threshold function

positive the sum is larger than 0 negative otherwise

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# The perceptron algorithm

- The perceptron algorithm can be online update weights for a single misclassified example batch updates weights for all misclassified examples at once
- The perceptron algorithm converges to the global minimum if the classes are linearly separable
- If the classes are not linearly separable, the perceptron algorithm will not stop
- We do not know whether the classes are linearly separable or not before the algorithm converges
- In practice, one can set a stopping condition, such as
  - Maximum number iterations/updates
  - Number of misclassified examples
  - Number of iterations without improvement

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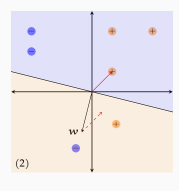
- 1. Randomly initialize w the decision boundary is orthogonal to w
- 2. Pick a misclassified example  $x_i$  add  $y_i x_i$  to w
- 3. Set  $\mathbf{w} \leftarrow \mathbf{w} + y_i \mathbf{x}_i$ , go to step 2 until convergence

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(1)



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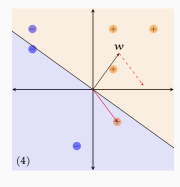
Randomly initialize w the

orthogonal to w 2. Pick a misclassified example  $x_i$  add  $y_i x_i$  to w

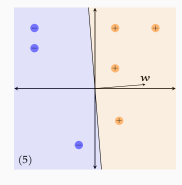
decision boundary is

3. Set  $\mathbf{w} \leftarrow \mathbf{w} + \mathbf{y_i} \mathbf{x_i}$ , go to step 2 until convergence

(3)



- 1. Randomly initialize w the decision boundary is orthogonal to w
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# Perceptron: a bit of history

- The perceptron was developed in late 1950's and early 1960's (Rosenblatt 1958)
- It caused excitement in many fields including computer science, artificial intelligence, cognitive science
- The excitement (and funding) died away in early 1970's (after the criticism by Minsky and Papert 1969)
- The main issue was the fact that the perceptron algorithm cannot handle problems that are not linearly separable

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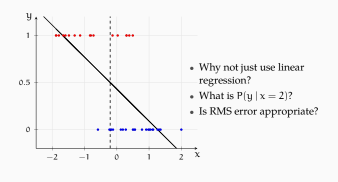
### Logistic regression

- Logistic regression is a classification method
- In logistic regression, we fit a model that predicts  $P(y \,|\, x)$
- Logistic regression is an extension of linear regression - it is a member of the family of models called generalized
- Typically formulated for binary classification, but it has a natural extension to multiple classes
- The multi-class logistic regression is often called maximum-entropy model (or max-ent) in the NLP literature

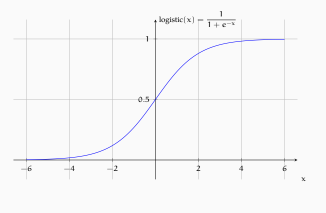
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# Data for logistic regression

an example with a single predictor



#### Logistic function



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# How to fit a logistic regression model (2)

- Bad news: there is no analytic solution
- Good news: the (negative) log likelihood is a convex
- We can use iterative methods such as gradient descent to find parameters that maximize the (log) likelihood
- · Using gradient descent, we repeat

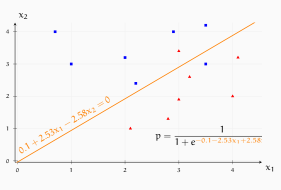
$$\mathbf{w} \leftarrow \mathbf{w} - \eta \nabla E(\mathbf{w})$$

until convergence,  $\eta$  is the *learning rate* 

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# Another example

two predictors



# Fixing the outcome: transforming the output variable

- The prediction we are interested in is  $\hat{y} = P(y = 1|x)$
- We transform it with logit function:

$$logit(\hat{y}) = log \frac{\hat{y}}{1 - \hat{y}} = w_0 + w_1 x$$

- $\frac{\hat{y}}{1-\hat{y}}$  (odds) is bounded between 0 and  $\infty$
- $\log \frac{\hat{y}}{1-\hat{u}}$  (log odds) is bounded between  $-\infty$  and  $\infty$
- we can estimate  $logit(\hat{y})$  with regression, transform with the inverse of logit()

$$\hat{y} = \frac{e^{w_0 + w_1 x}}{1 + e^{w_0 + w_1 x}} = \frac{1}{1 + e^{-w_0 - w_1 x}}$$

which is called logistic (sigmoid) function

# How to fit a logistic regression model

with maximum-likelihood estimation

$$P(y = 1 | x) = p = \frac{1}{1 + e^{-wx}} \qquad P(y = 0 | x) = 1 - p = \frac{e^{-wx}}{1 + e^{-wx}}$$

The likelihood of the training set is,

$$\mathcal{L}(\boldsymbol{w}) = \prod_{i} p^{y_i} (1 - p)^{1 - y_i}$$

In practice, we maximize  $\log$  likelihood, or minimize ' $-\log$ 

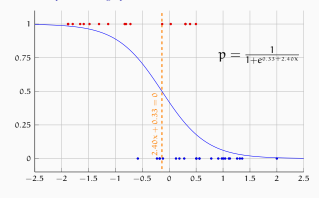
$$-\log \mathcal{L}(\textbf{\textit{w}}) = -\sum_{i} y_{i} \log p + (1-y_{i}) \log (1-p)$$

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# Example logistic-regression

back to the example with a single predictor



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# Multi-class logistic regression

- Generalizing logistic regression to more than two classes is straightforward
- We estimate,

$$P(C_k \mid x) = \frac{e^{w_k x}}{\sum_j e^{w_j x}}$$

where  $C_k$  is the  $k^{th}$  class, j iterates over all classes.

- The function is called the softmax function, used frequently in neural network models as well
- This model is also known as log-linear model, maximum entropy model, or Boltzmann machine

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### Naive Bayes classifier

- Naive Bayes classifier is a well-known simple classifier
- It was found to be effective on a number tasks, primarily in document classification
- · Popularized by practical spam detection applications
- Naive part comes from a strong independence assumption
- · Bayes part comes from use of Bayes' formula for inverting conditional probabilities
- However, learning is (typically) 'not really' Bayesian

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### Naive Bayes: estimation (cont.)

- Class distribution, P(y), is estimated using the MLE on the
- With many features,  $\mathbf{x} = (x_1, x_2, \dots x_n)$ ,  $P(\mathbf{x} \mid \mathbf{y})$  is difficult to estimate
- · Naive Bayes estimator makes a conditional independence assumption: given the class, we assume that the features are independent of each other

$$P(x \mid y) = P(x_1, x_2, \dots x_n \mid y) = \prod_{i=1}^n P(x_i \mid y)$$

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# Naive Bayes

a simple example: spam detection

features present	
good book	
now book free	
medication lose weight	
technology advanced book	

now advanced technology

 A test instance: {book, technology}

• Another one: {good, medication}

Training data:

label	P(S) = 3/5, P(NS) = 2/5				
NS	w	$P(w \mid S)$	$P(w \mid NS)$		
S S	medication	1/3	0		
-	free	1/3	0		
NS	technology	1/3	1/2		
S	advanced	1/3	1/2		
	book	1/3	2/2		
	now	1/3	0		
	lose	1/3	0		
	weight	1/3	0		
	good	0	1/2		

P(S) = 3/5, P(NS) = 2/5

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#### More than two classes

- · Some algorithms can naturally be extended to handle multiple class labels
- Any binary classifier can be turned into a k-way classifier bv

OvR one-vs-rest or one-vs-all

- train k classifiers: each learns to discriminate one of the classes from the others
- · at prediction time the classifier with the highest confidence wins
- · needs confidence score from the base classifiers

#### OvO one-vs-one

- train  $\frac{k(k-1)}{2}$  classifiers: each learns to discriminate a pair of classes
- decision is made by (weighted) majority vote
- works without need for confidence scores, but needs more classifiers

# Naive Bayes: estimation

- Given a set of features x, we want to know the class y of the object we want to classify
- At prediction time we pick the class, ŷ

$$\hat{y} = \argmax_{y} P(y \,|\, \boldsymbol{x})$$

• Instead of directly estimating the conditional probability, we invert it using the Bayes' formula

$$\hat{y} = \operatorname*{arg\,max}_{y} \frac{P(\boldsymbol{x} \,|\, \boldsymbol{y}) P(\boldsymbol{y})}{P(\boldsymbol{x})} = \operatorname*{arg\,max}_{y} P(\boldsymbol{x} \,|\, \boldsymbol{y}) P(\boldsymbol{y})$$

• Now the task becomes estimating P(x | y) and P(y)

### Naive Bayes: estimation (cont.)

- The probability distributions  $P(x_i | y)$  and P(y) are typically estimated using MLE (count and divide)
- A smoothing technique may be used for unknown features (e.g., words)
- Note that  $P(x_i | y)$  can be

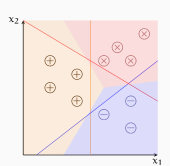
binomial e.g, whether a word occurs in the document or not categorical e.g, estimated using relative frequency of words continuous the data is distributed according to a known distribution

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#### Classifying classification methods another short digression

- · Some classification algorithms are non-probabilistic, discriminative: they return a label for a given input. Examples: perceptron, SVMs, decision trees
- Some classification algorithms are discriminative, probabilistic: they estimate the conditional probability distribution p(c | x) directly. Examples: logistic regression, (most) neural networks
- · Some classification algorithms are generative: they estimate the joint distribution p(c,x). Examples: naive Bayes, Hidden Markov Models, (some) neural models

# One vs. Rest



- For 3 classes, we fit 3 classifiers separating one class from the rest
- Some regions of the feature space will be ambiguous
- We can assign labels based on probability or weight value, if classifier returns
- One-vs.-one and majority voting is another option

In perceptron, we stopped

discriminator

whenever we found a linear

Maximum-margin classifiers

seek a discriminator that

SVMs have other interesting

properties, and they have

'out-of-the-box' classifiers for

maximizes the margin

been one of the best

many problems

Maximum-margin methods (e.g., SVMs)

#### More classification methods ...

- Classification is a well-studied topic in ML, with a large range of applications
- There are many different approaches
- In most cases you can 'plug' a classification algorithm instead of another, treating classifiers as 'black boxes'
- You should, however, understand the methods you use: you may not be able to use them properly if you do not understand them
- One-slide introduction to some of the methods we did not cover starts on the next slide
- We will return to some specialized methods later in this course

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Maximum-margin methods (e.g., SVMs)

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• In perceptron, we stopped

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 Maximum-margin classifiers seek a discriminator that

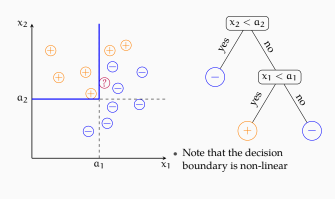
 SVMs have other interesting properties, and they have been one of the best 'out-of-the-box' classifiers for

maximizes the margin

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# Introduction Perceptron Logistic Regression Naive Bayes Multi-clas A quick survey of some solutions

Decision trees



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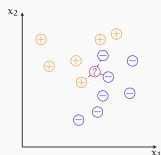
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# A quick survey of some solutions

Instance/memory based methods

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- No training: just memorize the instances
- During test time, decide based on the k nearest neighbors
- Like decision trees, kNN is non-linear
- It can also be used for regression

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# Measuring success in classification Accuracy

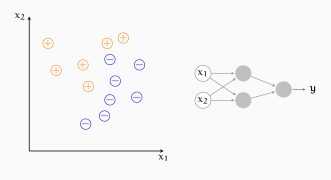
- In classification, we do not care (much) about the average of the error function
- We are interested in how many of our predictions are correct
- · Accuracy measures this directly

 $accuracy = \frac{number\ of\ correct\ predictions}{total\ number\ of\ predictions}$ 

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### A quick survey of some solutions

Artificial neural networks



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#### Accuracy may go wrong

- Think about a 'dummy' search engine that always returns an empty document set (no results found)
- If we have
  - 1000 000 documents
  - $\,-\,$  1000 relevant documents (related to the terms in the query) the accuracy is:

$$\frac{999\,000}{1\,000\,000} = 99.90\,\%$$

• In general, if our class distribution is *skewed*, of *imbalanced*, accuracy will be a bad indicator of success

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 $\frac{300}{1\,000\,000} = 99.90\,\%$ 999 000

1 000 000

Example: back to the 'dummy' search engine

# Measuring success in classification

Precision, recall, F-score

$$\begin{aligned} precision &= \frac{TP}{TP + FP} \\ recall &= \frac{TP}{TP + FN} \\ F_{1}\text{-score} &= \frac{2 \times precision \times recall}{precision + recall} \end{aligned}$$

		true value		
ą		positive	negative	
predicted	pos.	TP	FP	
	neg.	FN	TN	

• For a query

- 1000 000 documents 1000 relevant documents

accuracy =

Precision and recall are asymmetric, the choice of the 'positive' class is important.

## Classifier evaluation: another example

Consider the following two classifiers:

		true value		true value	
ğ		positive	negative	positive	negative
predicted	pos.	7	9	1	3
	neg.	3	1	9	7

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Accuracy both 
$$8/20 = 0.4$$
  
Precision  $7/16 = 0.44$  and  $1/4 = 0.25$   
Recall  $7/10 = 0.7$  and  $1/10 = 0.1$   
F-score 0.54 and 0.14

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#### Confusion matrix

· A confusion matrix is often useful for multi-class classification tasks

		true class			
		negative	neutral	positive	
icted	negative	10	3	4	
dic	negative neutral	2	12	8	
pre	positive	0	7	7	

- Are the classes balanced?
- · What is the accuracy?
- What is per-class, and averaged precision/recall?

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#### Performance metrics a summary

- · Accuracy does not reflect the classifier performance when class distribution is skewed
- Precision and recall are binary and asymmetric
- For multi-class problems, calculating accuracy is straightforward, but others measures need averaging
- These are just the most common measures, there are more
- · You should understand what these metrics measure, and use/report the metric that is useful for the purpose

#### Multi-class evaluation

- · For multi-class problems, it is common to report average precision/recall/f-score
- For C classes, averaging can be done two ways:

$$precision_{M} = \frac{\sum_{i}^{C} \frac{TP_{i}}{TP_{i} + FP_{i}}}{C} \qquad recall_{M} = \frac{\sum_{i}^{C} \frac{TP_{i}}{TP_{i} + FN_{i}}}{C}$$

$$precision_{\mu} = \frac{\sum_{i}^{C} TP_{i}}{\sum_{i}^{C} TP_{i} + FP_{i}} \qquad recall_{\mu} = \frac{\sum_{i}^{C} TP_{i}}{\sum_{i}^{C} TP_{i} + FN_{i}}$$

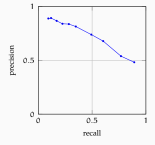
 $(M = macro, \mu = micro)$ 

The averaging can also be useful for binary classification, if there is no natural positive class

on Logistic Regression Naive Bayes Multi-class strategies More methods **Evaluation** 

#### Precision-recall trade-off

- Increasing precision (e.g., by changing a hyperparameter) results in decreasing recall
- Precision–recall graphs are useful for picking the correct models
- Area under the curve (AUC) is another indication of success of a classifier



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#### Summary

- We discussed three basic classification techniques: perceptron, logistic regression, naive Bayes
- We left out many others: SVMs, decision trees, ...
- · We also did not discuss a few other interesting cases, including multi-label classification
- We will discuss some (non-linear) classification methods next

Next

Wed ML evaluation, quick summary so far Mon Introduction to neural networks

# Additional reading, references, credits

- Hastie, Tibshirani, and Friedman (2009) covers logistic regression in section  $4.4\ \mathrm{and}\ \mathrm{perceptron}$  in section 4.5
- Jurafsky and Martin (2009) explains it in section 6.6, and it is moved to its own chapter (7) in the draft third edition



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