### Nächste Woche

- Dienstag, 2. 12.: Vortrag Ian Witten (statt Vorlesung)
  - IGD, 10h

#### Kalender

### Eintrag

Titel: Semantic document processing using Wikipedia as a knowledge base Startdatum: 02. Dezember 2008 Startzeit: 10:00 am Endzeit: 11:30 am Organisator: IGD Frauenhofer-Institut Ort: Raum S3 05/074 (Fraunhoferstr. 5, FhG-Gebäude) Beschreibung:

Speaker: Ian H. Witten, Professor of Computer Science, University of Waikato, New Zealand <u>www.cs.waikato.ac.nz/~ihw/</u>

Donnerstag, 4.12.: Übung (keine Vorlesung)

## Evaluation and Cost-Sensitive Learning

- Evaluation
  - Hold-out Estimates
  - Cross-validation
- Significance Testing
  - Sign test
- ROC Analysis
  - Cost-Sensitive Evaluation
  - ROC space
  - ROC convex hull
  - Rankers and Classifiers
  - ROC curves
  - AUC
- Cost-Sensitive Learning

## **Evaluation of Learned Models**

- Validation through experts
  - a domain experts evaluates the plausibility of a learned model
    - + but often the only option (e.g., clustering)
    - subjective, time-intensive, costly
- Validation on data
  - evaluate the accuracy of the model on a separate dataset drawn from the same distribution as the training data
    - labeled data are scarce, could be better used for training
    - + fast and simple, off-line, no domain knowledge needed, methods for re-using training data exist (e.g., cross-validation)
- On-line Validation
  - test the learned model in a fielded application
    - + gives the best estimate for the overall utility
    - bad models may be costly

## Confusion Matrix (Concept Learning)

	Classified as +	Classified as –	
Is +	true positives (tp)	false negatives (fn)	tp + fn = P
Is –	false positives (fp)	true negatives (tn)	fp + tn = N
	tp + fp	fn + tn	$ \mathbf{E}  = \mathbf{P} + \mathbf{N}$

- the confusion matrix summarizes all important information
  - how often is class *i* confused with class *j*
- most evaluation measures can be computed from the confusion matrix
  - accuracy
  - recall/precision, sensitivity/specificity
  - . .

### **Basic Evaluation Measures**

- true positive rate:  $tpr = \frac{tp}{tp + fn}$ 
  - percentage of *correctly* classified *positive* examples
- false positive rate:  $fpr = \frac{fp}{fp+tn}$ 
  - percentage of negative examples *incorrectly* classified as positive
- false negative rate:  $fnr = \frac{fn}{tp + fn} = 1 tpr$ 
  - percentage of positive examples incorrectly classified as negative
- true negative rate:  $tnr = \frac{tn}{fp+tn} = 1 fpr$ 
  - percentage of *correctly* classified *negative* examples
- **accuracy:**  $acc = \frac{tp + tn}{P + N}$ 
  - percentage of correctly classified examples
  - can be written in terms of *tpr* and *fpr*:  $acc = \frac{P}{P+N}$ .

$$\cdot tpr + \frac{N}{P+N} \cdot (1-fpr)$$

• error: 
$$err = \frac{fp + fn}{P + N} = 1 - acc = \frac{P}{P + N} \cdot (1 - tpr) + \frac{N}{P + N} \cdot fpr$$

percentage of incorrectly classified examples

### Confusion Matrix (Multi-Class Problems)

 for multi-class problems, the confusion matrix has many more entries:

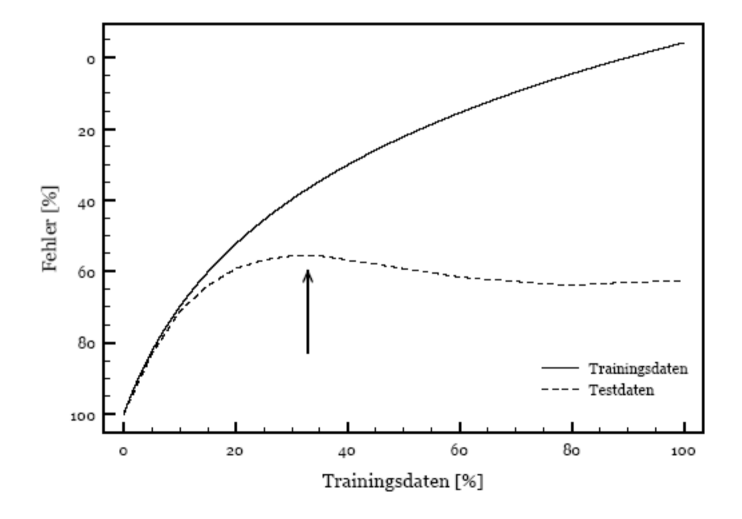
		Α	B	С	D	
e class	A	$n_{A,A}$	$n_{B,A}$	п <sub>с,А</sub>	$n_{D,A}$	$n_A$
	B	$n_{A,B}$	$n_{B,B}$	$n_{C,B}$	$n_{D,B}$	$n_B$
	С	$n_{A,C}$	$n_{B,C}$	$n_{C,C}$	$n_{D,C}$	$n_C$
true	D	$n_{A,D}$	$n_{B,D}$	$n_{C,D}$	$n_{D,D}$	n <sub>D</sub>
		$\overline{n}_A$	$\overline{n}_{B}$	$\overline{n}_{C}$	$\overline{n}_D$	/ <i>E</i> /

• accuracy is defined analogously to the two-class case:  $accuracy = \frac{n_{A,A} + n_{B,B} + n_{C,C} + n_{D,D}}{|E|}$ 

## **Out-of-Sample Testing**

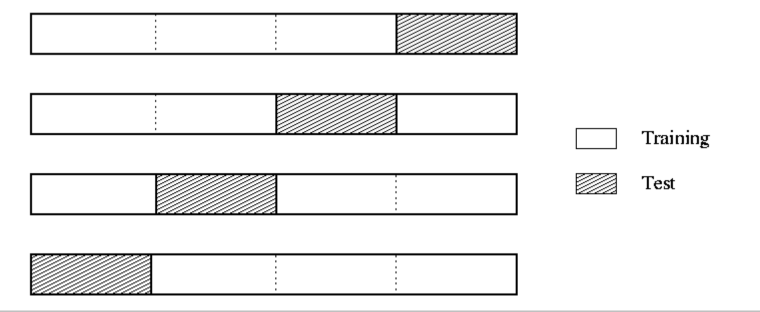
- Performance cannot be measured on training data
  - overfitting!
- Reserve a portion of the available data for testing
  - typical scenario
    - 2/3 of data for training
    - 1/3 of data for testing (evaluation)
  - a classifier is trained on the training data
  - and tested on the test data
    - e.g., confusion matrix is computed for test data set
- Problems:
  - waste of data
  - Iabelling may be expensive
  - high variance
    - often: repeat 10 times or  $\rightarrow$  cross-validation

## **Typical Learning Curves**





- Algorithm:
  - split dataset into x (usually 10) partitions
  - for every partition *X* 
    - use other *x*-1 partitions for learning and partition *X* for testing
  - average the results
- Example: 4-fold cross-validation



## Leave-One-Out Cross-Validation

- *n*-fold cross-validation
  - where n is the number of examples:
    - use *n*-1 examples for training
    - 1 example for testing
    - repeat for each example
- Properties:
  - + makes best use of data
    - only one example not used for testing
  - + no influence of random sampling
    - training/test splits are determined deterministically
  - typically very expensive
    - but, e.g., not for k-NN (Why?)
  - bias
    - example see exercises

## **Experimental Evaluation of Algorithms**

• Typical experimental setup (in % Accuracy):

evaluate n algorithms on m datasets

	V	V	V	V						
Dataset	Grading	Select	Stacking	Voting		Dataset	Grading	Select	Stacking	Voting
audiology	83.36	77.61	76.02	84.56		hepatitis	83.42	83.03	83.29	82.77
autos	80.93	80.83	82.20	83.51		ionosphere	91.85	91.34	92.82	92.42
balance-scale	89.89	91.54	89.50	86.16		iris	95.13	95.20	94.93	94.93
breast-cancer	73.99	71.64	72.06	74.86		labor	93.68	90.35	91.58	93.86
breast-w	96.70	97.47	97.41	96.82		lymph	83.45	81.69	80.20	84.05
colic	84.38	84.48	84.78	85.08		primary-t.	49.47	49.23	42.63	46.02
credit-a	86.01	84.87	86.09	86.04		segment	98.03	97.05	98.08	98.14
credit-g	75.64	75.48	76.17	75.23		sonar	85.05	85.05	85.58	84.23
diabetes	75.53	76.86	76.32	76.25		soybean	93.91	93.69	92.90	93.84
glass	74.35	74.44	76.45	75.70		vehicle	74.46	73.90	79.89	72.91
heart-c	82.74	84.09	84.26	81.55		vote	95.93	95.95	96.32	95.33
heart-h	83.64	85.78	85.14	83.16		vowel	98.74	99.06	99.00	98.80
heart-statlog	84.22	83.56	84.04	83.30		zoo	96.44	95.05	93.96	97.23

• Can we conclude that algorithm X is better than Y? How?

## **Summarizing Experimental Results**

- Averaging the performance
  - May be deceptive:

Dataset	Grading	Select	Stacking	Voting
Avg	85.04	84.59	84.68	84.88

- algorithm A is 0.1% better on 19 datasets with thousands of examples
- algorithm B is 2% better on 1 dataset with 50 examples
- A is better, but B has the higher average accuracy
- In our example: "Grading" is best on average
- Counting wins/ties/losses
  - now "Stacking" is best
  - Results are "inconsistent":
    - Grading > Select > Voting > Grading
  - How many "wins" are needed to conclude that one method is better than the other?

	Grading	Select	Stacking	Voting
Grading		15/1/10	11/0/15	12/0/14
Select	10/1/15		10/0/16	14/0/12
Stacking	15/0/11	16/0/10		15/1/10
Voting	14/0/12	12/0/14	10/1/15	

# Sign Test

- Given:
  - A coin with two sides (heads and tails)
- Question:
  - How often do we need heads in order to be sure that the coin is not fair?
- Null Hypothesis:
  - The coin is fair (P(heads) = P(tails) = 0.5)
  - We want to refute that!
- Experiment:
  - Throw up the coin *N* times
- Result:
  - *i* heads, N-i tails
  - What is the probability of observing *i* under the null hypothesis?

# Sign Test

• Given:

A coin with two sident two Learning Algorithms (A and B)

- Question:
  - How ofte On how many datasets must A be better than B to ensure that A is a better algorithm than B?
- Null Hypothesis:
  - The coin is fair (P(heads) = P(ta Both Algorithms are equal.
  - We want to refute that!
- Experiment:
  - Throw up the coin N ti
- Result:
  - *i* heads, *N*-*i* tails
  - What is the probability of observing i under the null hypothesis?

Run both algorithms on N datasets

*i* wins for A on *N*-*i* wins for B

## Sign Test: Summary

We have a binomial distribution with  $p = \frac{1}{2}$ 

- the probability of having *i* successes is  $P(i) = {N \choose i} p^i (1-p)^{N-i}$
- the probability of having at most k successes is (one-tailed test)

$$P(i \le k) = \sum_{i=1}^{k} {\binom{N}{i}} \frac{1}{2^{i}} \cdot \frac{1}{2^{N-i}} = \frac{1}{2^{N}} \sum_{i=1}^{k} {\binom{N}{i}}$$

 the probability of having at most k successes or at least N-k successes is (two-tailed test)

$$P(i \le k \lor i \ge N-k) = \frac{1}{2^N} \sum_{i=1}^k \binom{N}{i} + \frac{1}{2^N} \sum_{i=1}^k \binom{N}{N-i} = \frac{1}{2^{N-1}} \sum_{i=1}^k \binom{N}{i}$$

• for large *N*, this can be approximated with a normal distribution

critical

region

critical region

critical region

# **Table** Sign

Example 

- 20 data
- Alg. A
  - A 4 v
  - B 14
  - 2 ties
- we car with a of 95% better t
- but not 99% ce
- **Online**:

http://www.fon.hum.uva.nl/Service/Statistics/Sign\_Test.html

Source: Erich Mittenecker, Planung und Statistische Auswertung von Experimenten, 10<sup>th</sup> edition, Deuticke Verlag, Wien, 1983.

Vorzeichentest: Kritische Häufigkeiten i bzw. N-i (s. S. 167)

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	8	· 0	ŏ	43	12	14
	9	0	1	44	13	15
9:	10	0	ī	45	13	$\tilde{15}$
	11	0	ī	46	13	15
haaata	12	1	2	47	14	16
tasets	13	1 1	2 2 2 3	48	14	16
	14	1	2	49	15	17
vs. B	15	2		50	15	17
V3. D	16	22	3	51	15	18
	17	2	4	52	16	18
wins	18	3	4	53	16	18
	19	3	4	54	17	19
1 wins	20	3	5	55	17	19
	21	4	5	56	17	20
es (not counted)	22	4	5	57	18	20
o (not counted)	23	4	6	58	18	21
	24	5	6	59	19	21
n say	25	5	7	60	19	21
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	34 35	9	10	69	23	25
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-	38	10	12	73	24 25	27
	39	11	12	73	25	21
					25	28 28
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### **Properties**

- Sign test is a very simple test
  - does not make any assumption about the distribution
- Sign test is very conservative
  - If it detects a significant difference, you can be sure it is
  - If it does not detect a significant difference, a different test that models the distribution of the data may still yield significance

#### • Alternative tests:

- two-tailed *t*-test:
  - incorporates magnitude of the differences in each experiment
  - assumes that differences form a normal distribution
- Rule of thumb:
  - Sign test answers the question "How often?"
  - t-test answers the question "How much?"

## **Problem of Multiple Comparisons**

#### • Problem:

- for each pair of algorithms we have a probability of 5% that one algorithm appears to be better than the other
  - even if the null hypothesis holds!
- → if we make many pairwise comparisons the chance that a "significant" difference is observed increases rapidly
- Solutions:
  - Bonferroni adjustments:
    - **Basic idea:** tighten the significance thresholds depending on the number of comparisons
    - Too conservative
  - Friedman and Nemenyi tests
    - → Demsar, *Journal of Machine Learning Research* 7, 2006 http://jmlr.csail.mit.edu/papers/v7/demsar06a.html

## **Cost-Sensitive Evaluation**

- Predicting class *i* instead of the correct *j* is associated with a cost factor C(i | j)
  - 0/1-loss (accuracy):  $C(i|j) = \begin{cases} 0 & \text{if } i = j \\ 1 & \text{if } i \neq j \end{cases}$
  - general case for concept learning:

	Classified as +	Classified as –
Is +	C(+ +)	C(- +)
Is –	C(+ -)	C(- -)



- Loan Applications
  - rejecting an applicant who will not pay back  $\rightarrow$  minimal costs
  - accepting an applicant who will pay back  $\rightarrow$  gain
  - accepting an applicant who will not pay back  $\rightarrow$  big loss
  - rejecting an applicant who would pay back  $\rightarrow$  loss
- Spam-Mail Filtering
  - rejecting good E-mails (ham) is much worse than accepting a few spam mails
- Medical Diagnosis
  - failing to recognize a disease is often much worse than to treat a healthy patient for this disease

### **Cost-Sensitive Evaluation**

• Expected Cost (Loss):

 $L = tpr \cdot C(+|+) + fpr \cdot C(+|-) + fnr \cdot C(-|+) + tnr \cdot C(-|-)$ 

• If there are no costs for correct classification:

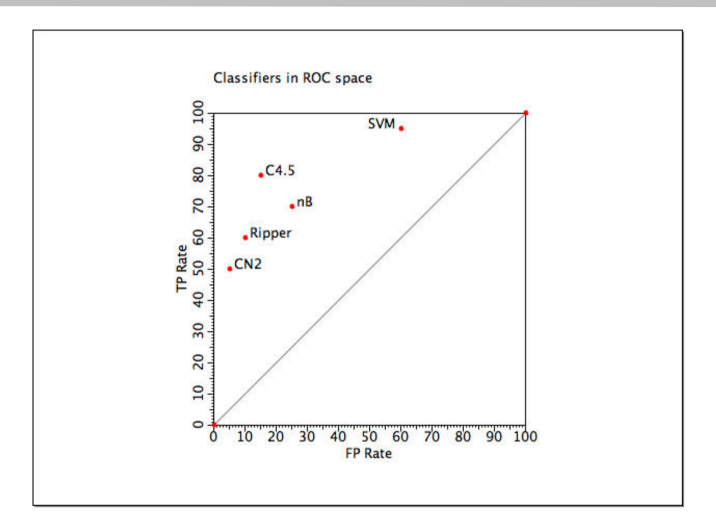
$$L = fpr \cdot C(+|-) + fnr \cdot C(-|+) = fpr \cdot C(+|-) + (1-tpr) \cdot C(-|+)$$

- note the general form:
  - this is (except for a constant term) the linear cost metric we know from rule learning
- Distribution of positive and negative examples may be viewed as a cost parameter
  - error is a special case  $\left(C(+|-)=\frac{N}{P+N}, C(-|+)=\frac{P}{P+N}\right)$
  - we abbreviate the costs with  $c_{-} = C(+|-), c_{+} = C(-|+)$



- Receiver Operating Characteristic
  - origins in signal theory to show tradeoff between hit rate and false alarm rate over noisy channel
- Basic Objective:
  - Determine the best classifier for varying cost models
    - accuracy is only one possibility, where true positives and false positives receive equal weight
- Method:
  - Visualization in ROC space
    - each classifier is characterized by its measured *fpr* and *tpr*
  - ROC space is like coverage space (→ rule learning) except that axes are normalized
    - x-axis: false positive rate *fpr*
    - y-axis: true positive rate *tpr*

## Example ROC plot



ROC plot produced by ROCon (http://www.cs.bris.ac.uk/Research/MachineLearning/rocon/)

### **ROC spaces vs. Coverage Spaces**

• ROC spaces are normalized coverage spaces

- Coverage spaces may have different shapes of the rectangular area (0,P) × (0,N)
- ROC spaces are normalized to a square  $(0,1) \times (0,1)$

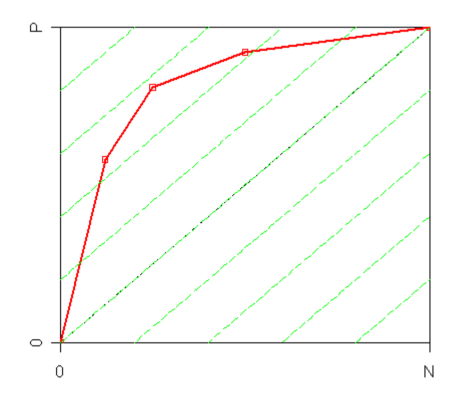
property	ROC space	coverage space
x-axis	$FPR = \frac{n}{N}$	п
y-axis	$TPR = \frac{p}{P}$	р
empty theory $R_0$	(0,0)	(0,0)
correct theory $R$	(0,1)	(0,P)
universal theory $\tilde{R}$	(1, 1)	(N,P)
resolution	$\left(\frac{1}{N}, \frac{1}{P}\right)$	(1, 1)
slope of diagonal	1	$\frac{P}{N}$
slope of $p = n$ line	$\frac{N}{P}$	1

## **Costs and Class Distributions**

- assume no costs for correct classification and a cost ratio  $r = c_{-}/c_{+}$  for incorrect classifications
  - this means that false positives are r times as expensive as false negatives
- this situation can be simulated by increasing the proportion of negative examples by a factor of r
  - e.g. by replacing each negative example with r identical copies of the same example
  - the number of mistakes on negative examples are then counted with r, the number of mistakes on positive examples are still counted with 1
  - computing the error in the new set corresponds to computing a cost-sensitive evaluation in the original dataset
- → the same trick can be used for cost-sensitive *learning*!

### Example

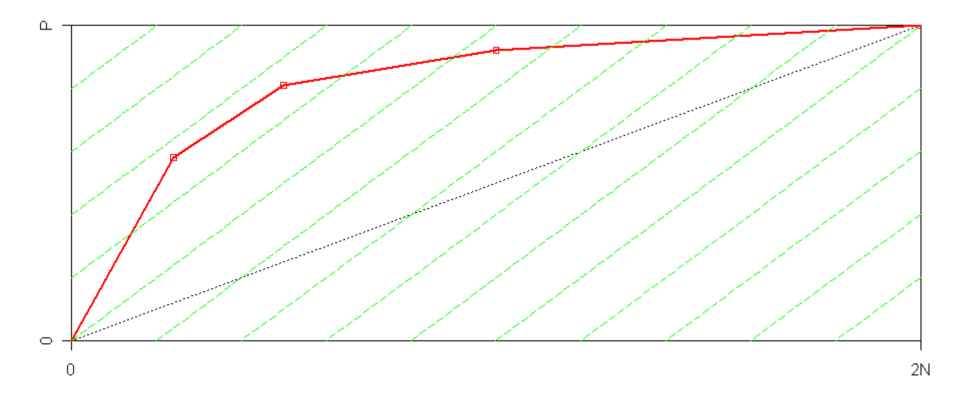
 Coverage space with equally distributed positive and negative examples (P = N)



- assume a false positive is twice as bad as a false negative (i.e.,  $c_{-} = 2c_{+}$ )
- this situation can be modeled by counting each covered negative example twice

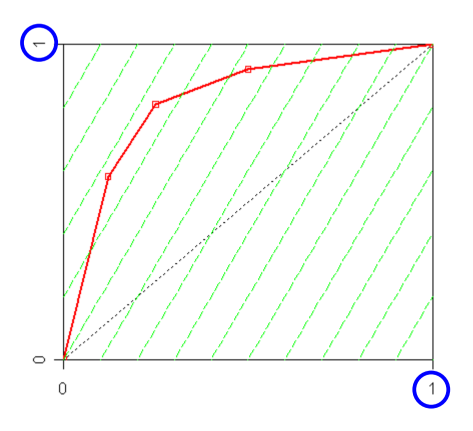
### Example

- Doubling the number of negative examples
  - changes the shape of the coverage space and the location of the points



### Example

- Mapping back to ROC space
  - yields the same (relative) location of the original points



- but the angle of the isometrics has changed as well
- accuracy in the coverage space with doubled negative examples corresponds to a line with slope r=2 in ROC space

### **Important Lessons**

- Class Distributions and Cost Distributions are interchangable
  - cost-senstive evaluation (and learning) can be performed by changing the class distribution (e.g., duplication of examples)
- Therefore there is always a coverage space that corresponds to the current cost distribution
  - in this coverage space, the cost ratio r = 1, i.e., positive and negative examples are equally important
- The ROC space results from normalizing this rectangular coverage space to a square
  - cost isometrics in the ROC space are accuracy isometrics in the corresponding coverage space
- The location of a classifier in ROC space is invariant to changes in the class distribution
  - but the slope of the isometrics changes when a different cost model is used

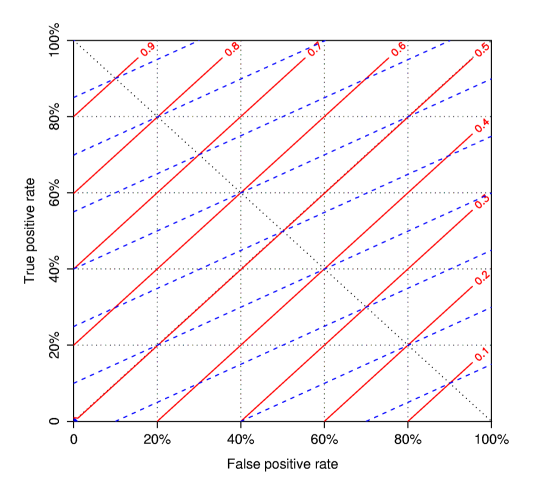
## **ROC isometrics**

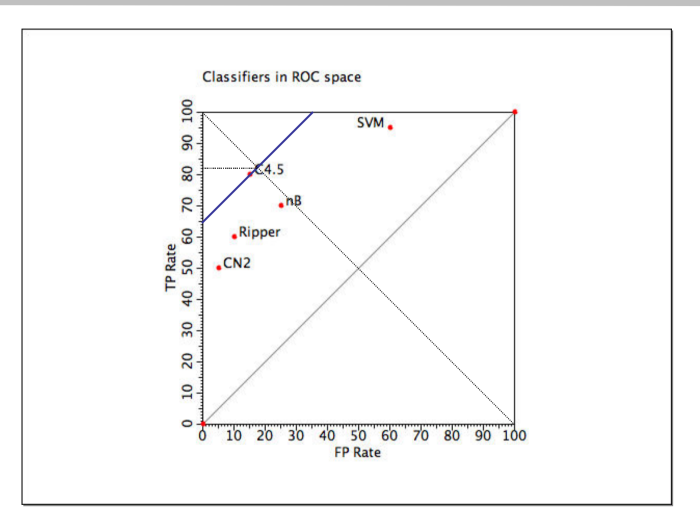
30

- Iso-cost lines connects ROC points with the same costs *c* 
  - $c = c_+ \cdot (1 tpr) + c_- \cdot fpr$

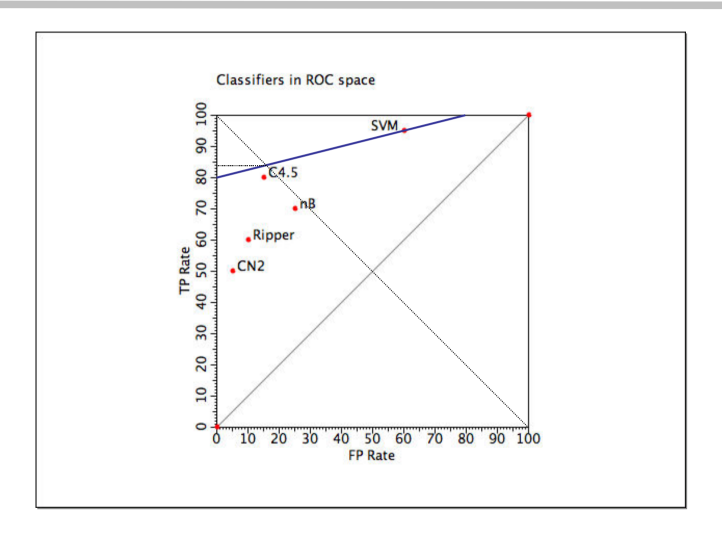
• 
$$tpr = \frac{c_-}{c_+} \cdot fpr + \left(\frac{c_-}{c_+} - 1\right)$$

- Cost isometrics are parallel ascending lines with slope r = c\_/c\_+
  - e.g., error/accuracy slope = N/P

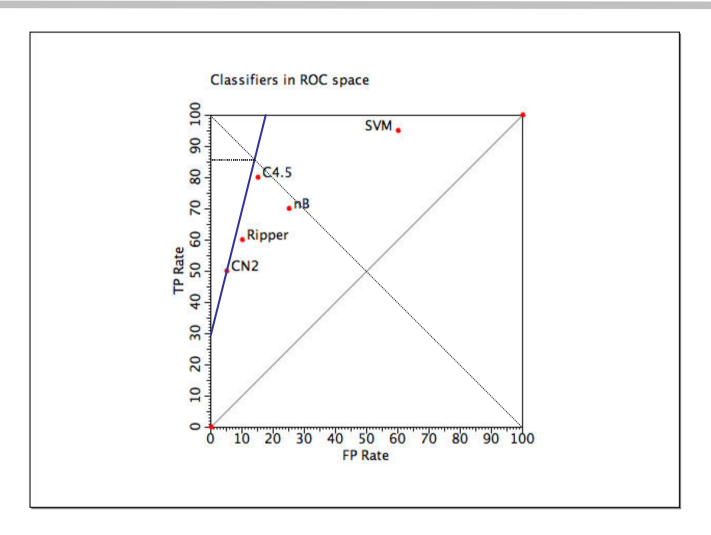




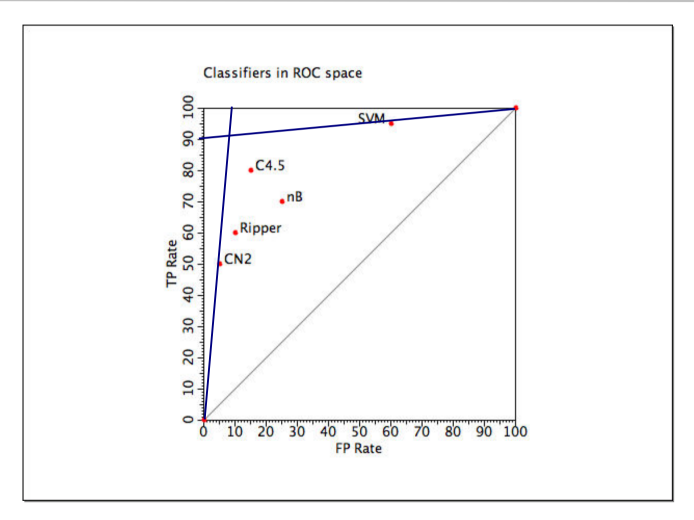
For uniform class distribution (r = 1), C4.5 is optimal



With four times as many positives as negatives (r = 1/4), SVM is optimal



With four times as many negatives as positives (r = 4), CN2 is optimal

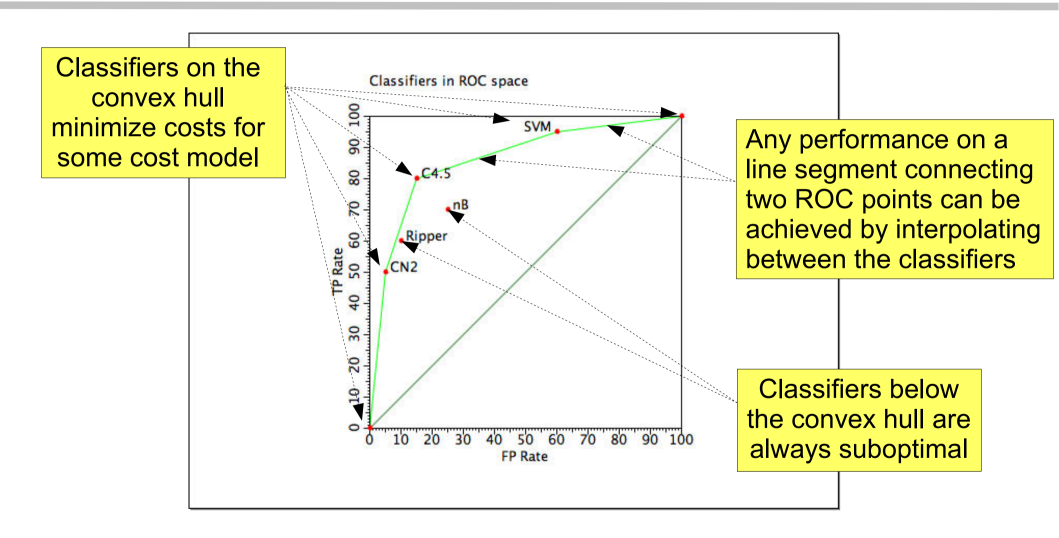


With less than 9% positives, predicting always negative is optimal

With less than 11% negatives, predicting always positive is optimal

Slide adapted from P. Flach, ICML-04 Tutorial on ROC

## The ROC convex hull



## **Interpolating Classifiers**

- Given two learning schemes we can achieve any point on the convex hull!
  - TP and FP rates for scheme 1: tpr<sub>1</sub> and fpr<sub>1</sub>
  - TP and FP rates for scheme 2: tpr<sub>2</sub> and fpr<sub>2</sub>
- If scheme 1 is used to predict q×100% of the cases and scheme 2 for the rest, then
  - TP rate for combined scheme:  $tpr_q = q \cdot tpr_1 + (1-q) \cdot tpr_2$
  - FP rate for combined scheme:  $fpr_q = q \cdot fpr_1 + (1-q) \cdot fpr_2$

# **Rankers and Classifiers**

- A scoring classifier outputs scores f (x,+) and f (x,-) for each class
  - e.g. estimate probabilities P(+|x) and P(-|x)
  - scores don't need to be normalised
- f(x) = f(x,+) / f(x,-) can be used to rank instances from most to least likely positive
  - e.g. odds ratio P(+|x) / P(-|x)
- Rankers can be turned into classifiers by setting a threshold on f (x)
- Example:
  - Naïve Bayes Classifier for two classes is actually a ranker
  - that has been turned into classifier by setting a probability threshold of 0.5 (corresponds to a odds ratio treshold of 1.0)
    - P(+|x) > 0.5 > 1 P(+|x) = P(-|x) means that class + is more likely

# **Drawing ROC Curves for Rankers**

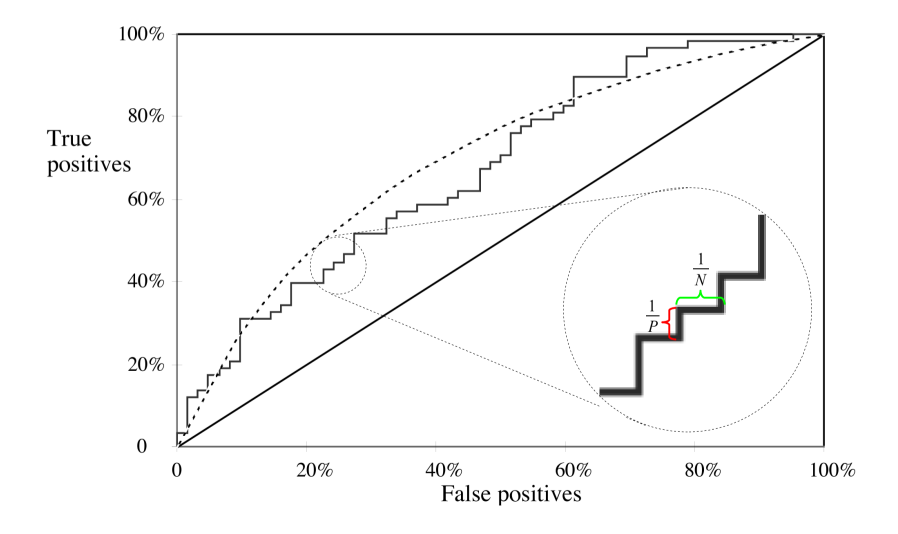
Performance of a ranker can be visualized via a ROC curve

- Naïve method:
  - consider all possible thresholds
    - only *k*+1 thresholds between the *k* instances need to be considered
  - each threshold corresponds to a new classifier
  - for each classifier
    - construct confusion matrix
    - plot classifier at point (*fpr*,*tpr*) in ROC space
- Practical method:
  - rank test instances on decreasing score f(x)
  - start in (0,0)
    - if the next instance in the ranking is +: move 1/P up
    - if the next instance in the ranking is -: move 1/N to the right
    - make diagonal move in case of ties

Slide adapted from P. Flach, ICML-04 Tutorial on ROC

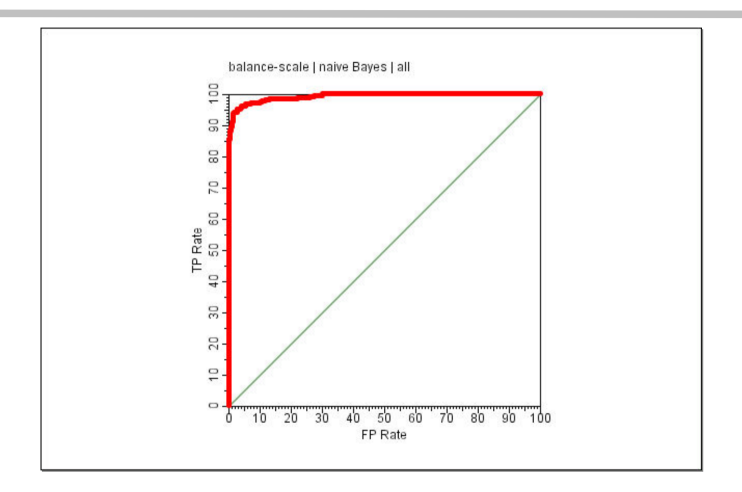
**Note:** It may be easier to draw in coverage space (1 up/right).

## A sample ROC curve

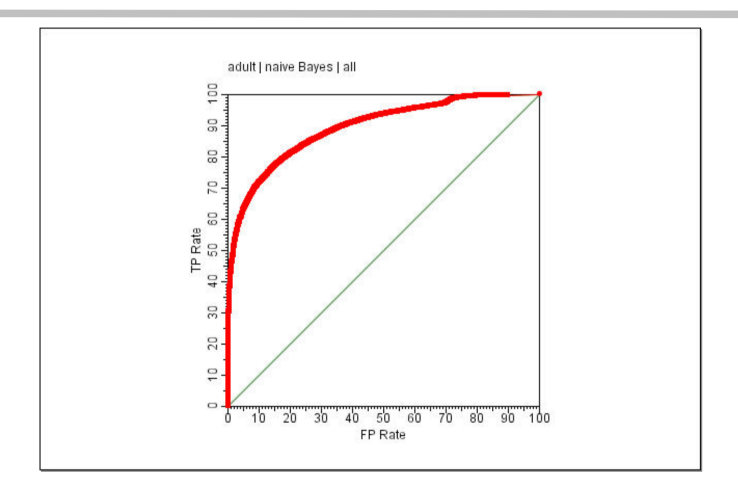


## Properties of ROC Curves for Rankers

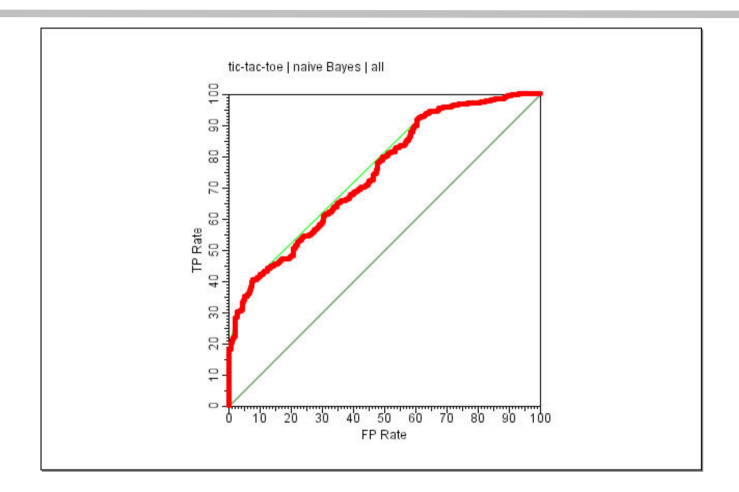
- The curve visualizes the quality of the ranker or probabilistic model on a test set, without committing to a classification threshold
  - aggregates over all possible thresholds
- The slope of the curve indicates class distribution in that segment of the ranking
  - diagonal segment  $\rightarrow$  locally random behaviour
- Concavities indicate locally worse than random behaviour
  - convex hull corresponds to discretizing scores
  - can potentially do better: repairing concavities



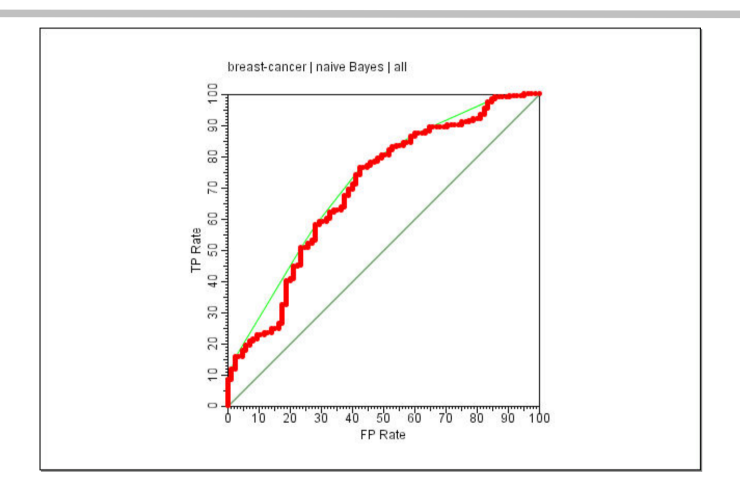
Good separation between classes, convex curve



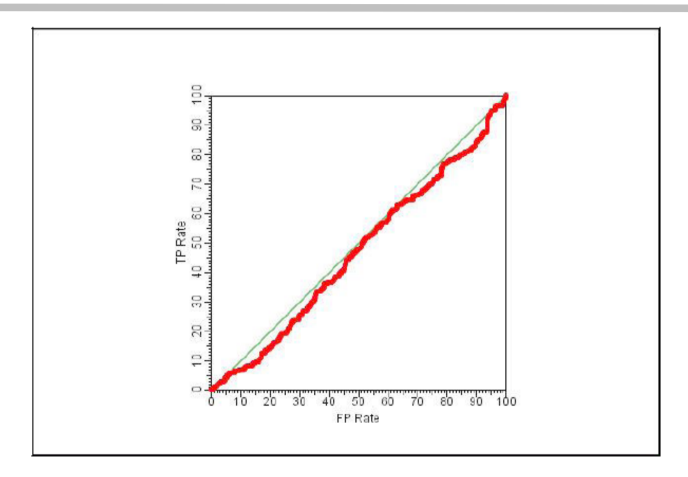
Reasonable separation, mostly convex



Fairly poor separation, mostly convex

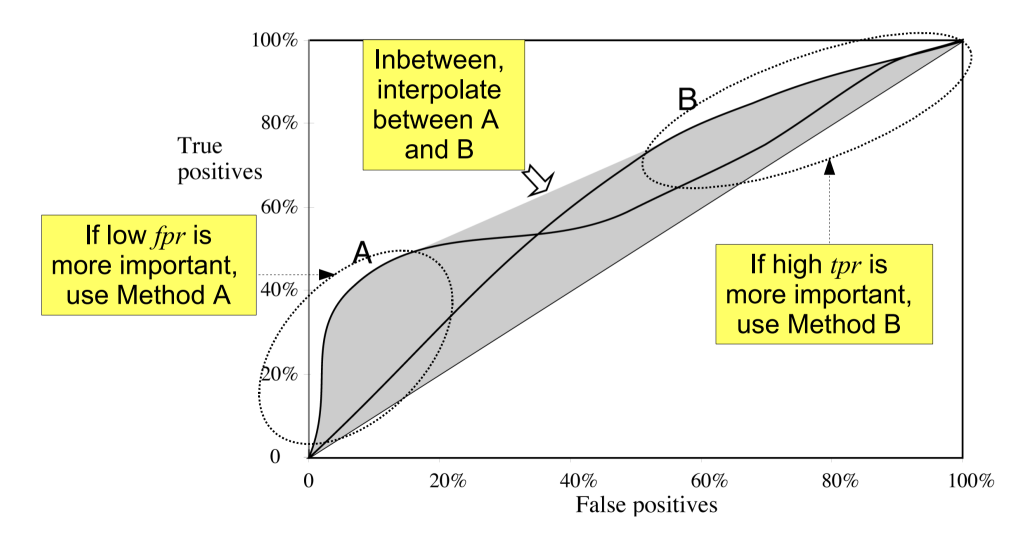


Poor separation, large and small concavities

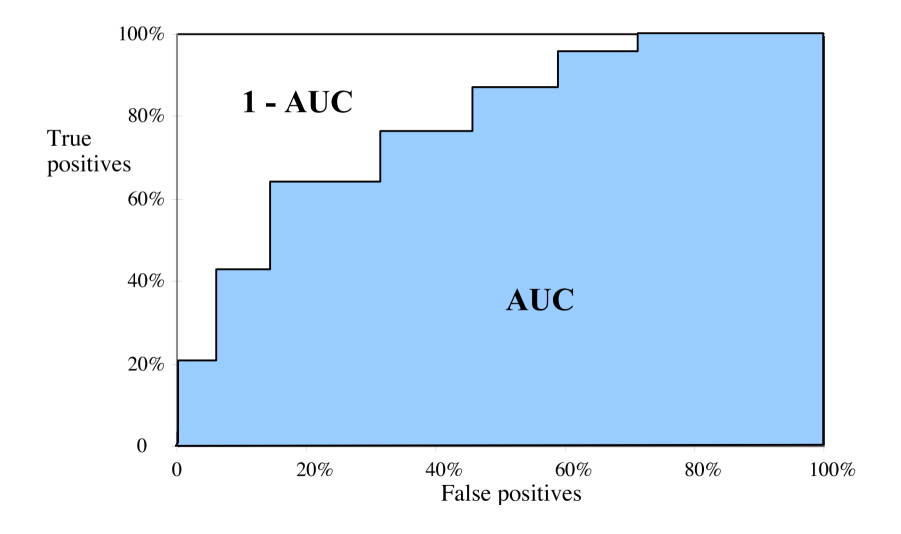


#### Random performance

# **Comparing Rankers with ROC Curves**



# AUC: The Area Under the ROC Curve



# The AUC metric

- The Area Under ROC Curve (AUC) assesses the ranking in terms of separation of the classes
  - all the positives before the negatives: AUC = 1
  - random ordering:

$$AUC = 0.5$$

- all the negatives before the positives: AUC = 0
- can be computed from the step-wise curve as:

AUC = 
$$\frac{1}{P \cdot N} \sum_{i=1}^{N} (r_i - i) = \frac{1}{P \cdot N} \left( \sum_{i=1}^{N} r_i - \sum_{i=1}^{N} i \right) = \frac{S_- - N(N+1)/2}{\frac{P \cdot N}{N}}$$

where  $r_i$  is the rank of a negative example and  $S_{-}=\sum r_i$ 

- Equivalent to the Mann-Whitney-Wilcoxon sum of ranks test
  - estimates probability that randomly chosen positive example is ranked before randomly chosen negative example

## **Multi-Class AUC**

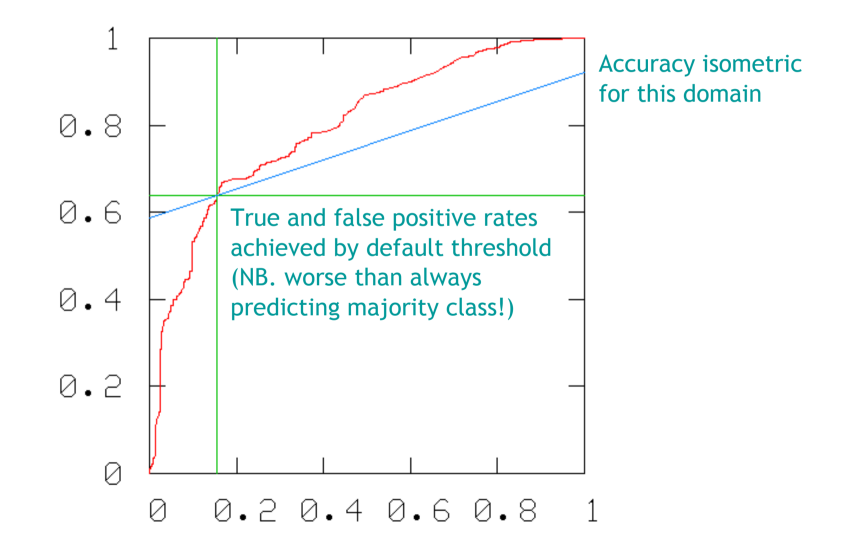
- ROC-curves and AUC are only defined for two-class problems (concept learning)
  - Extensions to multiple classes are still under investigation
- Some Proposals for extensions:
  - In the most general case, we want to calculate Volume Under ROC Surface (VUS)
    - number of dimensions proportional to number of entries in confusion matrix
  - Projecting down to sets of two-dimensional curves and averaging
    - MAUC (Hand & Till, 2001):  $MAUC = \frac{2}{c \cdot (c-1)} \sum_{i < j} AUC(i, j)$ 
      - unweighted average of AUC of pairwise classification (1-vs-1)
    - (Provost & Domingos, 2001):
      - weighted average of 1-vs-all AUC for class c weighted by P(c)

# **Calibrating a Ranking Classifier**

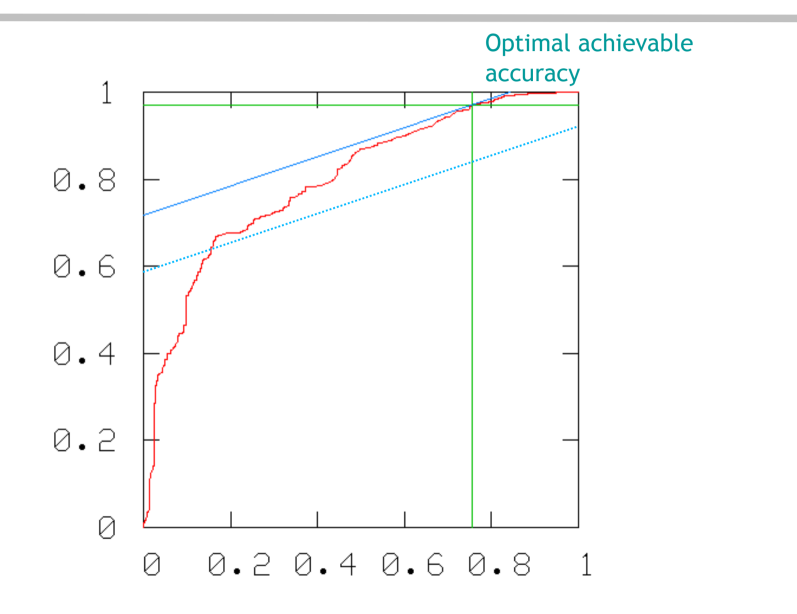
- What is the right threshold of the ranking score if the ranker does not estimate probabilities?
  - classifier can be *calibrated* by choosing appropriate threshold that minimizes costs
  - may also lead to improved performance in accuracy if probability estimates are bad (e.g., Naïve Bayes)
- Easy in the two-class case:
  - calculate cost for each point/threshold while tracing the curve
  - return the threshold with minimum cost
- Non-trivial in the multi-class case

**Note:** threshold selection is part of the classifier training and must therefore be performed on the training data!

## **Example: Uncalibrated threshold**



## **Example: Calibrated threshold**



# **Cost-sensitive learning**

- Most learning schemes do not perform cost-sensitive learning
  - They generate the same classifier no matter what costs are assigned to the different classes
  - Example: standard decision tree learner
- Simple methods for cost-sensitive learning:
  - If classifier is able to handle weighted instances
    - weighting of instances according to costs
    - covered examples are not counted with 1, but with their weight
  - For any classifier
    - resampling of instances according to costs
    - proportion of instances with higher weights/costs will be increased
  - If classifier returns a score f or probability P
    - varying the classification threshold

# Costs and Example Weights

- The effort of duplicating examples can be saved if the learner can use example weights
  - positive examples get a weight of  $c_{+}$
  - negative examples get a weight of c\_
- All computations that involve counts are henceforth computed with weights
  - instead of counting, we add up the weights
- Example:
  - Precision with weighted examples is  $prec = \frac{x \in Cov \cap Pos}{\nabla}$  $w_x$  is the weight of example x  $x \in Cov$ *Cov* is the set of covered examples *Pos* is the set of positive examples
  - if  $w_x = 1$  for all x, this reduces to the familiar  $prec = \frac{p}{1}$ n+n

 $W_{\rm r}$ 

 $W_r$ 

# Minimizing Expected Cost

- Given a specification of costs for correct and incorrect predictions
  - an example should be predicted to have the class that leads to the lowest expected cost
  - not necessarily to the lowest error
- The expected cost (*loss*) for predicting class *i* for an example *x* 
  - sum over all possible outcomes, weighted by estimated probabilities

$$L(i, x) = \sum_{j} C(i|j) P(j|x)$$

- A classifier should predict the class that minimizes L(i,x)
  - If the classifier can estimate the probability distribution P(i | x) of an example x

# **Minimizing Cost in Concept Learning**

#### • For two classes:

predict positive if it has the smaller expected cost:

 $C(+|+) \cdot P(+|x) + C(+|-) \cdot P(-|x) \leq C(-|+) \cdot P(+|x) + C(-|-) \cdot P(-|x)$ 

cost if we predict positive

cost if we predict negative

• **as** 
$$P(+|x) = 1 - P(-|x)$$
:

predict positive if  $P(+|x) \ge \frac{C(+|-) - C(-|-)}{C(+|-) + C(-|+) - C(+|+) - C(-|-)}$ 

• Example:

- Classifying a spam mail as ham costs 1, classifying ham as spam costs 99, correct classification cost nothing:
  - $\Rightarrow$  classify as spam if spam-probability is at least 99%



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