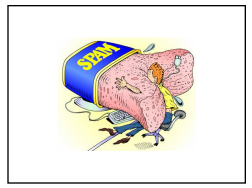
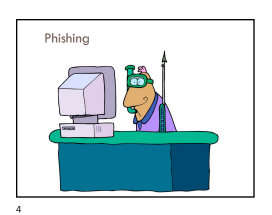
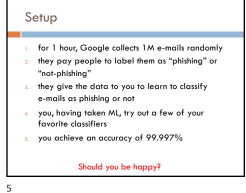


Admin Assignment 2 graded Assignment 3: - how did it go? - do the experiments help? Assignment 4

2



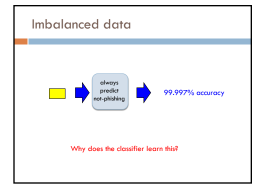




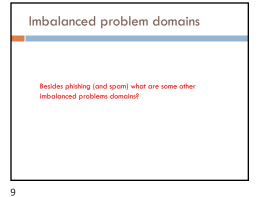
Imbalanced data The phishing problem is what is called an 99.997% imbalanced data problem There is a large discrepancy between the number of examples with each class label e.g. for 1M examples only $\sim\!30$ would be phishing e-mails What is probably going on with our classifier? 0.003% ohishing

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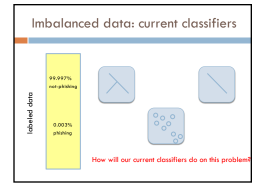


Imbalanced data Many classifiers are designed to optimize error/accuracy This tends to bias performance towards the majority class Anytime there is an imbalance in the data this can happen It is particularly pronounced, though, when the imbalance is more pronounced

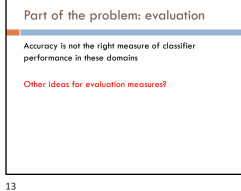


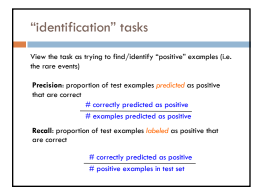
Imbalanced problem domains Medical diagnosis Predicting faults/failures (e.g. hard-drive failures, mechanical failures, etc.) Predicting rare events (e.g. earthquakes) Detecting fraud (credit card transactions, internet

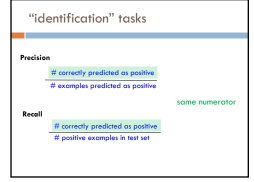
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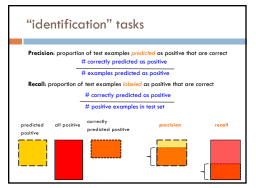


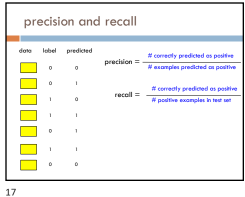
Imbalanced data: current classifiers All will do fine if the data can be easily separated/distinguished Decision trees: explicitly minimizes training error when pruning/stopping early: pick "majority" label at leaves a tend to do very poorly on imbalanced problems even for small k, majority class will tend to overwhelm the vote perceptron: a can be reasonable since only updates when a mistake is made can take a long time to learn

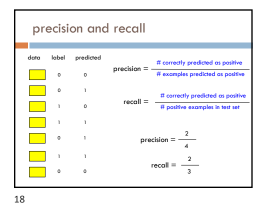






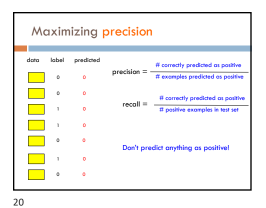


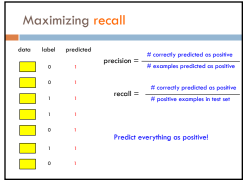




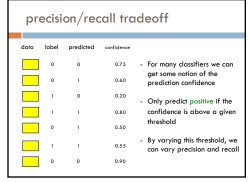
precision and recall # correctly predicted as positive precision = # examples predicted as positive # correctly predicted as positive # positive examples in test set Why do we have both measures? How can we maximize precision? How can we maximize recall?

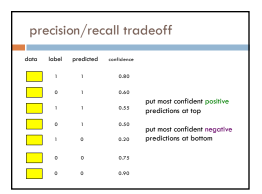
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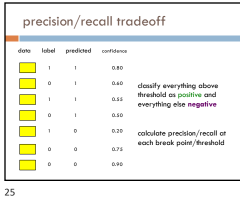


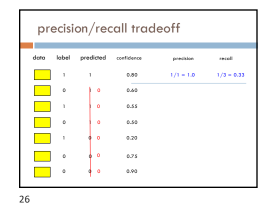


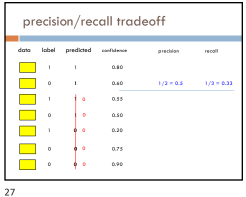
Often there is a tradeoff between precision and recall
increasing one, tends to decrease the other

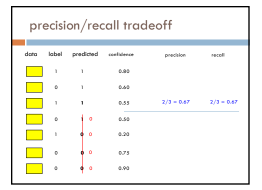


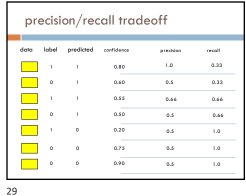


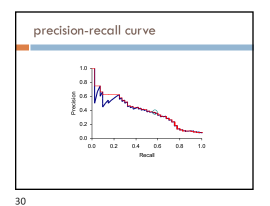


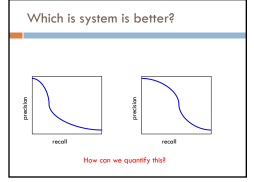






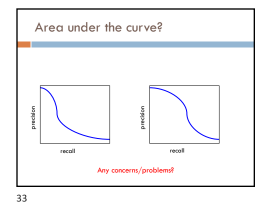


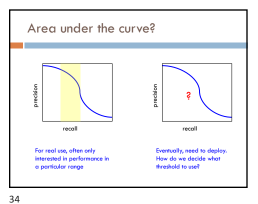




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Area under the curve Area under the curve (PR-AUC) is one metric that encapsulates both precision and recall calculate the precision/recall values for all thresholding of the test set (like we did before) then calculate the area under the curve can also be calculated as the average precision for all the recall points (and many other similar approximations)





Area under the curve?

Ideas? We'd like a compromise between precision and recall

A combined measure: FCombined measure that assesses precision/recall tradeoff is F measure (weighted harmonic mean): $F = \frac{1}{\alpha \frac{1}{P} + (1 - \alpha) \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$ where α (or β) is a parameter that trades biases more towards precision or recall

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recall

F1-measure

Most common is α =0.5: equal balance/weighting between precision and recall:

$$F = \frac{1}{\alpha \frac{1}{P} + (1 - \alpha) \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$$

$$F1 = \frac{1}{0.5 \frac{1}{P} + 0.5 \frac{1}{R}} = \frac{2PR}{P + R}$$

A combined measure: F

Combined measure that assesses precision/recall tradeoff is **F measure** (weighted harmonic mean):

$$F = \frac{1}{\alpha \frac{1}{P} + (1 - \alpha) \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$$

Why harmonic mean?
Why not normal mean (i.e. average)?

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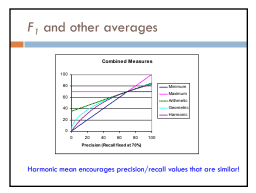
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Mean vs. Harmonic Mean

Precision	Recall	Mean	Harmonic Mean (F1)					
10	90			2 P.R				
20	80			$F1 = \frac{2PR}{P+R}$				
30	70							
50	50							

Mean vs. Harmonic Mean

Precision	Recall	Mean	Harmonic Mean (F1)	
10	90	50	18	200
20	80	50	32	$F1 = \frac{2PR}{P+R}$
30	70	50	42	
50	50	50	50	



Evaluation summarized

Accuracy is often **NOT** an appropriate evaluation metric for imbalanced data problems

precision/recall capture different characteristics of our classifier

PR-AUC and F1 can be used as a single metric to compare algorithm variations (and to tune hyperparameters)

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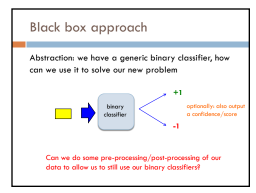


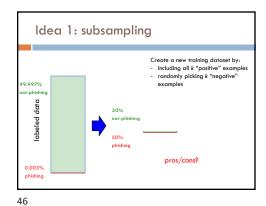
Training classifiers?

precision/recall capture different characteristics of our classifier

PR-AUC and F1 can be used as a single metric to compare algorithm variations (and to tune hyperparameters)

Can we train our classifiers to maximize this (instead of accuracy/error)?



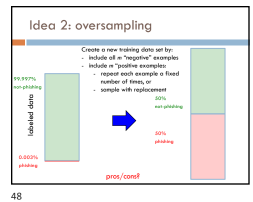


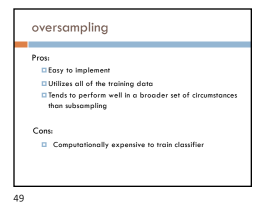
47

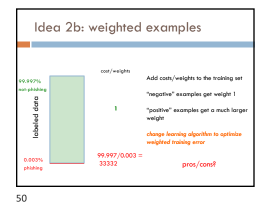
Pros:

Easy to implement
Training becomes much more efficient (smaller training set)
For some domains, can work very well

Cons:
Throwing away a lot of data/information



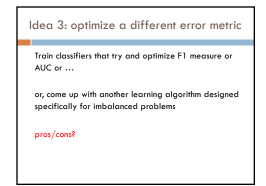




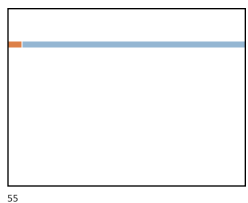
weighted examples Pros: □ Achieves the effect of oversampling without the computational cost Utilizes all of the training data □ Tends to perform well in a broader set circumstances Cons: Requires a classifier that can deal with weights Of our three classifiers, can all be modified to handle weights?

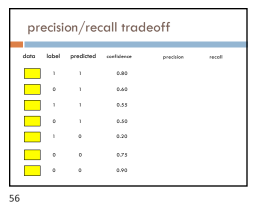
Building decision trees with weights calculate the "score" for each feature if we used it to split the data pick the feature with the highest score, partition the data based on that data value and call recursively We used the training error to decide on which feature to choose: use the weighted training error In general, any time we do a count, use the weighted count (e.g. in calculating the majority label at a leaf)

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Idea 3: optimize a different error metric Train classifiers that try and optimize F1 measure or AUC or ... Challenge: not all classifiers are amenable to this or, come up with another learning algorithm designed specifically for imbalanced problems Don't want to reinvent the wheel! That said, there are a number of approaches that have been developed to specifically handle imbalanced problems





Mean vs. Harmonic Mean								
Precision	Recall	Mean	Harmonic Mean (F1)					
10	90			מתכ				
20	80			$F1 = \frac{2PR}{P+R}$				
30	70							
50	50							