

#### **Practical ML Advice**

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# Proper Experimental Methodology Can Have a Huge Impact:

A 2002 paper in *Nature* (a major journal) needed to be corrected due to "training on the testing set"

Original report: 95% accuracy (5% error rate)

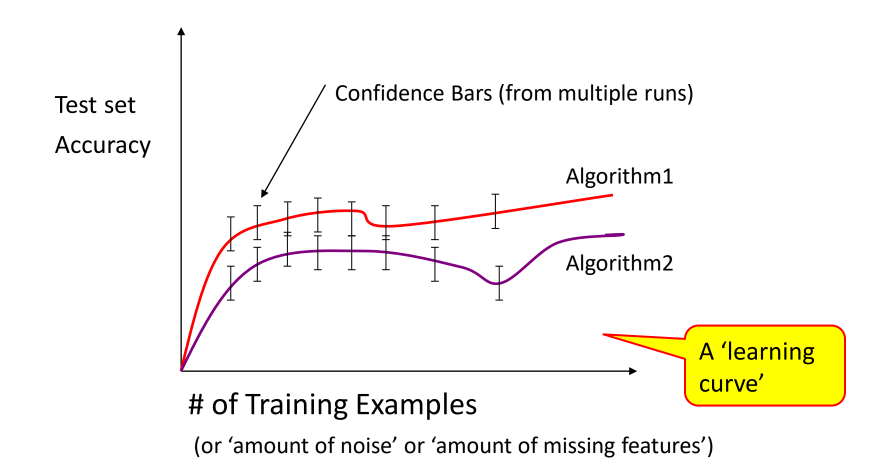
Corrected report (which still is buggy):

73% accuracy (27% error rate)

Error rate increased over 400%!!!

## Some Typical ML Experiments





# **Typical Experiments**



	Test Set Performance
Full System	80%
Without Module A	75%
Without Module B	62%

## **Experimental Methodology**



- Start with a dataset of labeled examples
- Randomly partition into N groups
- 3a) *N* times, combine *N* -1 groups into a train set
- 3b) Provide training set to learning system
- 3c) Measure accuracy on "left out" group (the test set)

train test train train

Called N-fold cross validation

#### Validation Sets

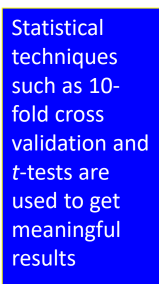


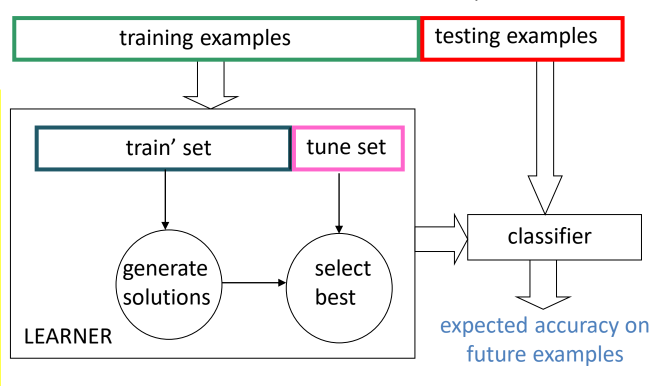
- Often, an ML system has to choose when to stop learning, select among alternative answers, etc.
- One wants the model that produces the highest accuracy on future examples ("overfitting avoidance")
- It is a "cheat" to look at the test set while still learning
- Better method
  - Set aside part of the training set
  - Measure performance on this validation data to estimate future performance for a given set of hyperparameters
  - Use best hyperparameter settings, train with all training data (except test set) to estimate future performance on new examples

## A typical Learning system



#### collection of classified examples





## Multiple Tuning sets



- Using a single tuning set can be unreliable predictor, plus some data "wasted"
  - 1) For each possible set of hyperparameters
    - a) Divide <u>training</u> data into **train** and **valid**. sets, using **N-fold cross** validation
    - b) Score this set of hyperparameter values: average **valid**. set accuracy over the *N* folds
  - 2) Use **best** set of hyperparameter settings and **all** (train + valid.) examples
  - 3) Apply resulting model to **test** set

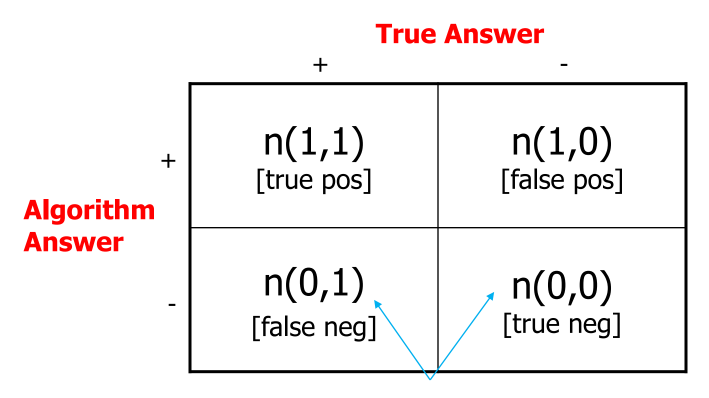


### **EVALUATING ML MODELS**

# **Contingency Tables**



(special case of 'confusion matrices')



Counts of occurrences

#### TPR and FPR



```
True Positive Rate = n(1,1) / (n(1,1) + n(0,1))

= \text{correctly categorized +'s / total positives}

\sim P(\text{algo outputs + } | + \text{is correct})

False Positive Rate = n(1,0) / (n(1,0) + n(0,0))

= \text{incorrectly categorized -'s / total neg's}

\sim P(\text{algo outputs + } | - \text{is correct})
```

Can similarly define False Negative Rate and True Negative Rate

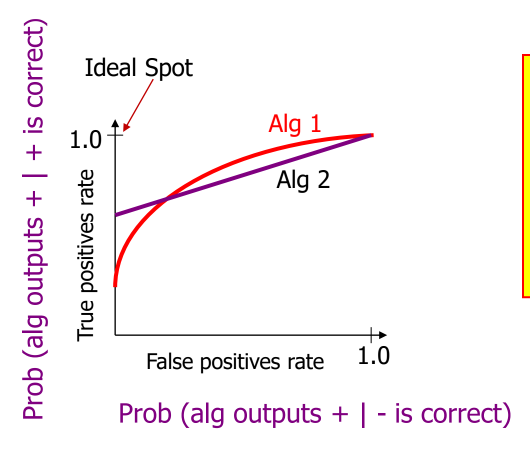
#### **ROC Curves**



- ROC: Receiver Operating Characteristics
- Started for radar research during WWII
- Judging algorithms on accuracy alone may not be good enough when getting a positive wrong costs more than getting a negative wrong (or vice versa)
  - e.g., medical tests for serious diseases
  - e.g., a movie-recommender system

## **ROC Curves Graphically**





Different
algorithms can
work better in
different parts
of ROC space.
This depends
on cost of false
+ vs false -

## Creating an ROC Curve



#### The Standard Approach:

- You need an ML algorithm that outputs NUMERIC results such as prob(example is +)
- You can use ensemble methods to get this from a model that only provides Boolean outputs
  - e.g., have 100 models vote & count votes

## Alg. for Creating ROC Curves

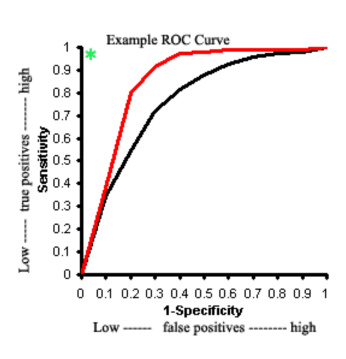


<u>Step 1</u>: Sort predictions on test set

Step 2: Locate a *threshold* between examples with opposite categories

Step 3: Compute TPR & FPR for each threshold of Step 2

Step 4: Connect the dots

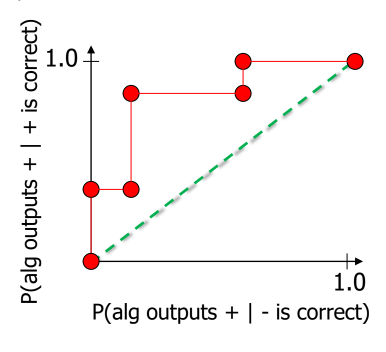


## Plotting ROC Curves - Example



ML Algo Output (Sorted)	<b>Correct Category</b>
-------------------------	-------------------------

	-		
Ex 9	.99		+
Ex 7	.98	TPR=(2/5), FPR=(0/5)	+
Ex 1	.72	TPR=(2/5), FPR=(1/5)	_
Ex 2	.70		+
Ex 6	.65	TPR=(4/5), FPR=(1/5)	+
Ex 10	.51		-
Ex 3	.39	TPR=(4/5), FPR=(3/5)	_
Ex 5	.24	TPR=(5/5), FPR=(3/5)	+
Ex 4	.11		-
Ex 8	.01	TPR=(5/5), FPR=(5/5)	

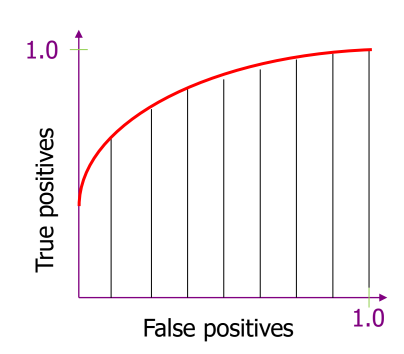


Algorithm predicts + if its output is  $\geq 0$ 

#### Area Under ROC Curve



- A common metric for experiments is to numerically integrate the ROC Curve
  - Usually called AUC
  - Probability that ML alg. will "rank" a randomly chosen positive instance higher than a randomly chosen negative one
  - Can summarize the curve too much in practice



## **Asymmetric Error Costs**



- Assume that cost(FP) ≠ cost(FN)
- You would like to pick a threshold that minimizes

```
E(total\ cost)
= cost(FP) \times pr(FP) \times (\#\ of\ neg\ ex's) + cost(FN) \times pr(FN) \times (\#\ of\ pos\ ex's)
```

 You could also have (maybe negative) costs for TP and TN (assumed zero in above)

#### ROC's & Skewed Data



 One strength of ROC curves is that they are a good way to deal with skewed data (|+| >> |-|) since the axes are fractions (rates) independent of the # of examples

- You must be careful though!
  - Low FPR \* (many negative ex) = sizable number of FP
  - Possibly more than # of TP

#### Precision vs. Recall



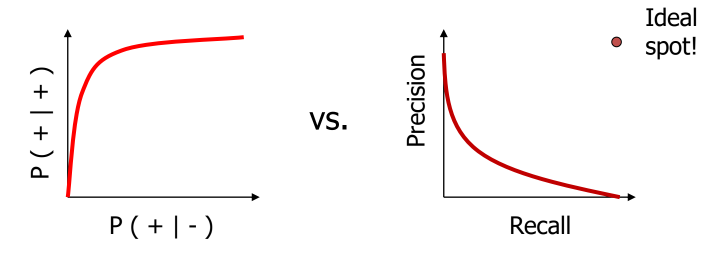
Think about search engines...

Notice that n(0,0) is not used in either formula
 Therefore you get no credit for filtering out irrelevant items

#### ROC vs. Precision-Recall



You can get very different visual results on the same data!



The reason for this is that there may be lots of – ex's (e.g., might need to include 100 neg's to get 1 more pos)

## Rejection Curves

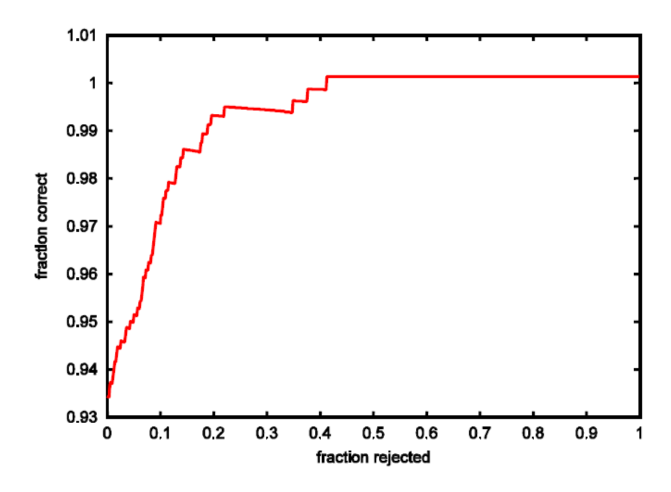


- In most learning algorithms, we can specify a threshold for making a rejection decision
  - Probabilistic classifiers: adjust cost of rejecting versus cost of FP and FN
  - Decision-boundary method: if a test point x is within  $\theta$  of the decision boundary, then reject
    - Equivalent to requiring that the "activation" of the best class is larger than the second-best class by at least  $\theta$

## Rejection Curves



Vary θ and plot fraction correct versus fraction rejected



#### The F1 Measure



Figure of merit that combines precision and recall

$$F_1 = 2 \cdot \frac{P \cdot R}{P + R}$$

where P = precision; R = recall. This is twice the harmonic mean of P and R.

• We can plot F1 as a function of the classification threshold  $\theta$