University of Rome "La Sapienza"

Master in Artificial Intelligence and Robotics

Machine Learning

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2. Classification Evaluation

1 / 24

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Overview

- Statistical evaluation
- Performance metrics

References

T. Mitchell. Machine Learning. Chapter 5

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3 / 24

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Statistical methods for estimating accuracy

Performance evaluation in classification based on accuracy or error rate.

Questions:

- How to estimate accuracy of a hypothesis *h*?
- Given accuracy of *h* over a limited sample of data, how well does this estimate its accuracy over additional examples?
- Given that h outperforms h' over some sample of data, how probable is it that h is more accurate in general?
- When data is limited what is the best way to use data to both learn h
 and estimate its accuracy?
- Is accuracy the unique performance metric to evaluate classification methods?

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Example

Consider a typical classification problem:

 $f: X \to Y$

 \mathcal{D} : probability distribution over X

S: sample of n instances drawn from X (according to distribution \mathcal{D}) and for which we know f(x)

Consider a hypothesis h, solution of a learning algorithm obtained from S.

What is the best estimate of the accuracy of *h* over future instances drawn from the same distribution?

What is the probable error in this accuracy estimate?

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5 / 24

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Two Definitions of Error/Accuracy

The **true error** of hypothesis h with respect to target function f and distribution \mathcal{D} is the probability that h will misclassify an instance drawn at random according to \mathcal{D} .

$$error_{\mathcal{D}}(h) \equiv \Pr_{x \in \mathcal{D}}[f(x) \neq h(x)]$$

The **sample error** of h with respect to target function f and data sample S is the proportion of examples h misclassifies

$$error_S(h) \equiv \frac{1}{n} \sum_{x \in S} \delta(f(x) \neq h(x))$$

where $\delta(f(x) \neq h(x))$ is 1 if $f(x) \neq h(x)$, and 0 otherwise.

Note: $accuracy(h) \equiv 1 - error(h)$

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Two Definitions of Error

The **true error** cannot be computed, the **sample error** is computed only on a small data sample.

How well does $error_{\mathcal{S}}(h)$ estimate $error_{\mathcal{D}}(h)$?

Note: the goal of a learning system is to be accurate in h(x), $\forall x \notin S$ If $accuracy_S(h)$ is very high, but $accuracy_D(h)$ is poor, then our system would not be very useful.

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7 / 24

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Problems in Estimating the True Error

Estimation bias

$$bias \equiv E[error_{\mathcal{S}}(h)] - error_{\mathcal{D}}(h)$$

- 1 If S is the training set used to compute h, $error_S(h)$ is optimistically biased
- ② For unbiased estimate, h and S must be chosen independently $E[error_S(h)] = error_D(h)$
- **3** Even with unbiased S, $error_S(h)$ may still vary from $error_D(h)$. The smaller the set S, the greater the expected variance.

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Estimators

How to compute $error_S(h)$

- **1** Partition the data set D ($D = T \cup S$, $T \cap S = \emptyset$, |T| = 2/3|D|)
- 2 Compute a hypothesis h using training set T
- **3** Evaluate $error_S(h) = \frac{1}{n} \sum_{x \in S} \delta(f(x) \neq h(x))$

 $error_S(h)$ is a random variable (i.e., result of an experiment)

 $error_{S}(h)$ is an unbiased estimator for $error_{D}(h)$

Given observed $error_{\mathcal{S}}(h)$ what can we conclude about $error_{\mathcal{D}}(h)$?

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9 / 24

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Confidence Intervals

lf

- \bullet S contains n examples, drawn independently of h and each other
- n ≥ 30

Then

• With approximately N% probability, $error_{\mathcal{D}}(h)$ lies in interval

$$error_S(h) \pm z_N \sqrt{\frac{error_S(h)(1 - error_S(h))}{n}}$$

where

N%:							
z _N :	0.67	1.00	1.28	1.64	1.96	2.33	2.58

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Comparing two hypotheses

Given two hypotheses h_1 , h_2 , the true comparison is

$$d \equiv error_{\mathcal{D}}(h_1) - error_{\mathcal{D}}(h_2)$$

and its estimator is

$$\hat{d} \equiv error_{S_1}(h_1) - error_{S_2}(h_2)$$

 \hat{d} is an *unbiased estimator* for d, iff h_1 , h_2 , S_1 and S_2 are independent each other.

$$E[\hat{d}] = d$$

Note: still valid if $S_1 = S_2 = S$.

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11 / 24

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Overfitting

Consider error of hypothesis h over

- training data: error_S(h)
- entire distribution \mathcal{D} of data: $error_{\mathcal{D}}(h)$

Hypothesis $h \in H$ overfits training data if there is an alternative hypothesis $h' \in H$ such that

$$error_S(h) < error_S(h')$$

and

$$error_{\mathcal{D}}(h) > error_{\mathcal{D}}(h')$$

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Evaluation of a learning algorithm

How can we evaluate the performance of a learning algorithm?

h is the solution of learning algorithm L when using a training set T h = L(T)

 $error_S(h)$ is the result of only one experiment and the confidence interval can be large.

We can perform many experiments and compute $error_{S_i}(h)$ for different independent sample data S_i .

⇒ K-Fold Cross Validation method

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13 / 24

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K-Fold Cross Validation

- **1** Partition data set D into k disjoint sets S_1, S_2, \ldots, S_k ($|S_i| > 30$)
- 2 For i = 1, ..., k do

 use S_i as test set, and the remaining data as training set T_i
 - $T_i \leftarrow \{D S_i\}$
 - $h_i \leftarrow L(T_i)$
 - $\delta_i \leftarrow error_{S_i}(h_i)$
- Return

$$error_{L,D} \equiv \frac{1}{k} \sum_{i=1}^{k} \delta_i$$

Note: $accuracy_{L,D} = 1 - error_{L,D}$

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Comparing learning algorithms L_A and L_B

Which algorithm is better?

We would like to estimate:

$$E_{S\subset\mathcal{D}}[error_{\mathcal{D}}(L_A(S)) - error_{\mathcal{D}}(L_B(S))]$$

where L(S) is the hypothesis output by learner L using training set S

i.e., the expected difference in true error between hypotheses output by learners L_A and L_B , when trained using randomly selected training sets S drawn according to distribution \mathcal{D} .

This measure can be again approximated by a K-Fold Cross Validation.

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15 / 24

16 / 24

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Comparing learning algorithms L_A and L_B

Use K-Fold Cross Validation to compare algorithms L_A and L_B .

- **1** Partition data set D into k disjoint sets S_1, S_2, \ldots, S_k $(|S_i| > 30)$
- 2 For i from 1 to k, do

 use S_i as test set, and the remaining data as training set T_i
 - $T_i \leftarrow \{D S_i\}$
 - $h_A \leftarrow L_A(T_i)$
 - $h_B \leftarrow L_B(T_i)$
 - $\delta_i \leftarrow error_{S_i}(h_A) error_{S_i}(h_B)$
- Return

$$\bar{\delta} \equiv \frac{1}{k} \sum_{i=1}^{k} \delta_{i}$$

Note: if $\bar{\delta} < 0$ we can estimate that L_A is better than L_B .

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Other performance metrics in classification

Is accuracy always a good performance metric?

Binary classification $f: X \to \{-, +\}$, with training set D containing 90% of positive samples.

 $h_1(x)$ has 90% of accuracy, $h_2(x)$ has 85% of accuracy.

Which is better?

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17 / 24

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Other performance metrics in classification

 $h_1(x) = +$ (most common value in D)

 $h_2(x)$ is the result of a classification algorithm

In some cases, accuracy only is not enough to assess the performance of a classification method.

Unbalanced data sets are very common in problems related to anomaly detection (e.g, malware analysis, fraud detection, etc.)

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Other performance metrics in classification

	Predicted class		
True Class	Yes	No	
Yes	TP: True Positive	FN: False Negative	
No	FP: False Positive	TN: True Negative	

Problems when datasets are unbalanced.

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19 / 24

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Other performance metrics in classification

	Predicted class			
True Class	Yes	No		
Yes	TP: True Positive	FN: False Negative		
No	FP: False Positive	TN: True Negative		

Recall = | true positives | / | real positives | = TP / (TP + FN) ability to avoid false negatives (1 if FN = 0)

Precision = | true positives | / | predicted positives | = TP / (TP + FP) ability to avoid false positives (1 if FP = 0)

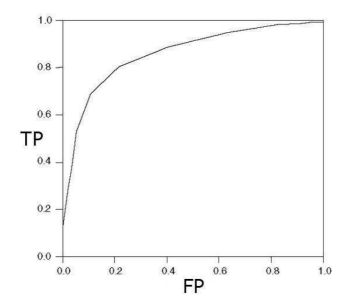
Impact of false negatives and false positives depend on the application.

F1-score = $2(Precision \cdot Recall)/(Precision + Recall)$

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ROC curve

ROC curve: plot of (FP, TP) varying some parameters of the algorithm



ROC Area: area under the ROC curve.

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21 / 24

22 / 24

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Confusion Matrix

In a classification problem with many classes, we can compute how many times an instance of class C_i is classified in class C_j .

	C_1	C_2	C_3	C_4	C_5
C_1					
C_2					
C_3					
C_4					
C_5					

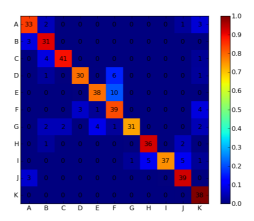
Main diagonal contains accuracy for each class.

Outside the diagonal, the errors. It is possible to see which classes are more often confused.

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Confusion Matrix

Often represented with color-maps



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23 / 24

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Summary

- Performance evaluation of machine learning methods is important and tricky.
- k-Fold Cross Validation is a general prototype method to evaluate classification methods.
- Several performance metrics can be considered and in some cases best metrics to use depend on the application.
- Performance estimation is very useful also during the execution of an algorithm.

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