# Consistency and classification of metrics for binary classifiers

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#### \*\*\*abstract\*\*\*

♣ [Luca] I find it very difficult to structure the paper: there seems to be issues at several levels in the development and use of binary classifiers (and classifiers in general) within machine-learning. Here are some relevant points:

- There should be a distinction between "inference" (or forecast, prediction, guess) and "decision" (or action, choice). In particular, the possible situations we may be uncertain about and the possible decisions available may be completely different things. A clinician, for example, may be uncertain about "cancer" vs "non-cancer", while the choices are about "drug treatment 1" vs "drug treatment 2" vs "surgery".
- Probability theory & decision theory say that in order to make self-consistent decision we need
  two things: (a) the probabilities for the possible situations, (b) the utilities of the decisions given
  each possible situation.
- A useful machine-learning algorithm should therefore give us one of two things:
  - either the probabilities of the uncertain situations ("cancer" vs "non-cancer" in the example above),
  - or the final decision ("drug treatment 1" vs "drug treatment 2" vs "surgery" in the example above).

Current machine-learning classifiers do not give us either: the output in the example above would be "cancer" vs "non-cancer", often without probabilities.

- So there are two possible solutions to the problem above:
  - We must build a classifier that outputs probabilities. The 0–1 outputs of current classifiers cannot properly interpreted as probabilities, for various reasons.
  - We must build a classifier that output decisions: so not "cancer" vs "non-cancer", but "drug treatment 1" vs etc..

## 1 Valuation metrics, amounts of data, inferences, and decisions

Let's consider the simple example of a binary classifier and several dilemmas that appear in its development, choice, and use.

At the moment of evaluating different classifier algorithms, or different hyperparameter settings for one algorithm, we are avalanched by a choice of possible evaluation scales: accuracy, area under curve,  $F_1$ -measure, mean square contingency<sup>1</sup> also known as Matthews correlation coefficient<sup>2</sup>, precision, recall, sensitivity, specificity, and many others<sup>3</sup>. Only vague guidelines are usually given to face this choice. A thorough analysis and discussion of several such scales was given by Goodman & Kruskal (1954; 1959; 1963; 1972).

We can also ask: are all these scales well-founded and self-consistent? is it possible that the use of any of them leads to contradictions? The literature abounds with studies showing that some scale X may imply hidden contradictions with the data or the assumptions used for our inference, and is therefore worse than some other scale Y. See for example Baker & Pinsky (2001), Lobo et al. (2008), Hand & Christen (2018), Zhu (2020) and Goodman & Kruskal's papers cited above for instances of criticisms of area under the curve,  $F_1$ -measure, Matthews correlation coefficient, and other scales.

If we have many more data for one class than for the other – a common predicament in medical applications – we must face the "class-imbalance problem": the classifier ends up classifying all data as belonging to the more numerous class<sup>4</sup>, which may be an undesirable action if the misclassification of cases belonging to the less numerous class entails high costs.

The three points above turn out to be tightly related and to have a common solution. We show that

- 1. the admissible valuation scales for a binary classifier form a twodimensional family; that is, the choice of a specific scale corresponds to the choice of two numbers. Such choice is problem-dependent and cannot be given a priori.
- 2. admissible scales are only those that can be expressed as a linear function of the elements of the population-normalized confusion matrix. Scales such as the  $F_1$ -measure or the Matthews correlation coefficient are therefore inad\*\*\*

# 2 Overview of decision theory

5

Decision theory makes a distinction between

Yule 1912 denoted "r" there.
 Matthews 1975.
 Sammut & Webb 2017.
 Provost 2000.
 Russell & Norvig 2022 ch. 15; Jeffrey 1965; North 1968.

- a. the possible situations we are uncertain about
- b. the possible choices we can make.

This distinction is important, in fact in some cases the numbers of possible uncertain situations

#### Appendix: broader overview of binary classification

Suppose we have a population of units or individuals characterized by a possibly multidimensional variable Z and a binary variable  $X \in \{0,1\}$ . Different joint combinations of (X,Z) values can appear in this population. Denote by F(X=x,Z=z), or more simply F(x,z) when there is no confusion, the number of individuals having specific joint values (X=x,Z=z). This is the absolute frequency of the values (x,z). We can also count the number of individuals having a specific value of Z=z, regardless of X; this is the marginal absolute frequency F(z). It is easy to see that

$$F(z) = F(X=0,z) + F(X=1,z) \equiv \sum_{x} F(x,z).$$
 (1)

Analogously for F(x).

Select only the subpopulation of individuals that have a specific value Z=z. In this subpopulation, the *proportion* of individuals having a specific value X=x is  $f(x \mid Z=z)$ . This is the conditional relative frequency of x given that z. It is easy to see that

$$f(x \mid z) = \frac{F(x, z)}{F(z)}.$$
 (2)

Now suppose that we know all these statistics about this population. An individual coming from this population is presented to us. We measure its Z and obtain the value z. What could be the value of X for this individual? We know that among all individuals having Z=z (and the individual before us is one of them) a proportion  $f(x \mid z)$  has X=x. Thus we can say that there is a probability  $f(x \mid z)$  that our individual has X=x. And this is all we can say if we only know Z.

For this individual we must choose among two actions  $\{a, b\}$ . The utility of performing action a if the individual has X = x is  $U(a \mid x)$ ;

similarly for b. If we knew the value of X, say X = 0, we would simply choose the action leading to maximal utility:

if 
$$U(a \mid X=0) > U(b \mid X=0)$$
 then choose action  $a$ , if  $U(a \mid X=0) < U(b \mid X=0)$  then choose action  $b$ , (3) else it is irrelevant which action is chosen.

But we do not know the actual value of X. We have probabilities for the possible values of X given that Z = z for our individual. Since X is uncertain, the final utility of each action is also uncertain; we can calculate their *expected* values  $\bar{U}(a \mid Z = z)$  and  $\bar{U}(b \mid Z = z)$ :

$$\bar{U}(a \mid Z=z) := U(a \mid X=0) f(X=0 \mid z) + U(a \mid X=1) f(X=1 \mid z) , 
\bar{U}(b \mid Z=z) := U(b \mid X=0) f(X=0 \mid z) + U(b \mid X=1) f(X=1 \mid z) ,$$
(4)

In this case decision theory shows that the optimal action is the one having the maximal expected utility. So our choice is

if 
$$\bar{U}(a \mid Z=z) > \bar{U}(b \mid Z=z)$$
 then choose action  $a$ , if  $\bar{U}(a \mid Z=z) < \bar{U}(b \mid Z=z)$  then choose action  $b$ , (5) else it is irrelevant which action is chosen.

### **Bibliography**

("de X" is listed under D, "van X" under V, and so on, regardless of national conventions.)

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