A sorting optimization curve with quality and yield requirements

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ABSTRACT

Binary classifiers used for sorting can be compared and optimized using receiver-operating characteristic (ROC) curves which describe the trade-off between the false positive rate and true positive rate of the classifiers. This approach is well suited for the diagnosis of human diseases where individual costs of misclassification are of great concern. While it can be applied to the sorting of merchandise or other materials, the variables described by the ROC curve and its existing alternatives are less relevant for that range of applications and another approach is needed. In this paper, quality and yield factors are introduced into a sorting optimization curve (SOC) for the choice of the operating point of the classifier, associated with the prediction of output quantity and quality. Given examples are the sorting of seeds and apples with specific requirements. In both cases the operating point of the classifier is easily chosen on the SOC, while the output characteristics of the sorted product are accurately predicted.

Keywords: Binary classification; Classifier optimization; ROC; SOC; Sorting; Threshold

1. Introduction

Among the binary classifiers used for sorting, discretized probabilistic classifiers are very common. In these classifiers, each object data $D_x$ is characterized by a set of features whose values are stored in the vector $x$. Using the data of a training set and a defined rule that depends on the sub-type of classifier (discriminant analysis, non-parametric Bayes classifier, backpropagation neural network, etc.), the classifier outputs a value $y$. Low values of $y$ indicate a high probability that the objects belong to the outlier class $\omega_0$ (foreign materials and other undesirable objects), and high values of $y$ indicate a high probability that the object belongs to the target class $\omega_t$.

A threshold $t$ is introduced to obtain a discrete classifier usable for sorting:

\begin{align}
  y \geq t : D_x &\in \text{Accept} \\
  \text{and} \\
  y < t : D_x &\in \text{Reject},
\end{align}

where "Accept" is the positive fraction and "Reject" the negative fraction after sorting.

The result may be listed into a confusion matrix (Table 1). Notations P, N, TP, FP, TN and FN are from Fawcett (2006a). $\omega_t$ and $\omega_0$ are from Landgrebe et al. (2006). The "Hypothesized classes" Y and N from Fawcett (2006a) were not used and replaced by "Accept" and "Reject" to avoid confusion with other variables.

It is most often possible to modify the output TP, FP, FN, TN of the sorting process by varying the threshold $t$. To perform the classifier optimization, a performance criterion is needed, which depends on $t$. The performance of a classifier may be assessed in several ways. Some of the most commonly used are (with example): accuracy (Lai et al., 2009), Cohen's Kappa coefficient (Edlund and Warensjö, 2005) and the receiver-operating characteristic (ROC; Bukovec et al., 2007).

Accuracy is:

\begin{equation}
  \text{Accuracy} = \frac{TP + TN}{P + N}.
\end{equation}
It does not take into account the occurrence of correct or incorrect classification happening by chance. Accuracy does take into account neither the misclassification costs nor the advantage to increase the quality of the output at the cost of material losses. The Cohen's Kappa coefficient (Cohen, 1960) is a more robust estimator of the classifier performance than accuracy, since it takes into account the agreement occurring by chance. The ROC curve (as described in Bradley, 1997; Webb, 2002; Fawcett, 2006a) is a representation of the trade-off between the two types of sorting errors as a function of \( t \). These errors are tied to the ratios FPr and TPr and refer to the notions of specificity and sensitivity of a classifier:

**TPr:** true positive rate = \( TP/P \);

**FPr:** false positive rate = \( FP/N \).

**Specificity and Sensitivity are:**

\[
\frac{TN}{TN + FP} = \frac{TN}{N} = 1 - \frac{FP}{N} = 1 - FPr = \text{Specificity} \\
\frac{TP}{FN + TP} = \frac{TP}{P} = TPr = \text{Sensitivity}. \tag{4, 5}
\]

Maximizing both sensitivity and specificity at the same time is not possible, since they vary in opposite direction when the decision threshold \( t \) varies. These two parameters are usually represented into a receiver-operating characteristic (ROC) curve. A ROC curve is a graphical plot of the true positive (TPr) vs. false positive rate (FPr) (Fig. 1). On such a graph, sensitivity is expressed as a function of (1-specificity) for a given classifier and a given population, but an analytic expression only exists under simple assumptions, e.g. Gaussian conditionals. In most cases, the ROC curve is built by testing the classifier on the basis of samples (e.g. Faustini et al., 2007). ROC curves are often used for medical diagnosis applications (e.g. lung abnormality detection: Tagashira et al., 2008).

**ROC graphs may be used for two main purposes:**

- the comparison of different classifiers used for the same task (e.g. Vergara et al., 2008);
- the optimization of the value of threshold \( t \), or in other words the choice of an operating point for a given classifier.

*Fig. 1. A ROC curve. Hatched: zone satisfying the specificity criterion. A: Operating point with best sensitivity satisfying the specificity criterion, following the Neyman-Pearson method. Inverted classifier: Inverting the output classes gives a curve located to the other side of the dashed line.*
Table 1 Composition of the sorted fractions.

<table>
<thead>
<tr>
<th>Composition of the sorted fractions</th>
<th>Target objects (class $\omega_t$)</th>
<th>Non-target objects (class $\omega_\theta$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive objects &quot;Accept&quot;/ positive fraction</td>
<td>True Positives (TP)</td>
<td>False Positives (FP)</td>
</tr>
<tr>
<td>Negative objects &quot;Reject&quot;/ negative fraction</td>
<td>False Negatives (FN)</td>
<td>True Negatives (TN)</td>
</tr>
<tr>
<td>Total = $P$</td>
<td>Total = $N$</td>
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</tr>
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1.1. Comparison of classifiers

The area under ROC curves (AUC) is used as an indicator of the overall classifier performance (Bradley, 1997). It is also the integral between 0 and 1 of the function $TPr = f(FPr)$ if such a function exists. AUC is used to compare classifiers. Each classifier is built using the same training set. A unique testing set, separate from the training set, is then used for the estimation of the operating points of the ROC curves corresponding to each classifier. The uncertainty on the estimated AUC is discussed in (Yousef et al., 2005).

1.2. Choice of the optimal operating point

The operating point is chosen in order to maximize both sensitivity and specificity with the aim to approach the upper-left corner of the graph ("perfect result"). There is no general definition of the optimal operating point. Sometimes, some requirements must be met for sensitivity, specificity, or both. The Neyman-Pearson rule (Webb, 2002) consists in plotting these requirements into the graph and finding an operating point belonging to the ROC curve, corresponding to a particular value of $t$, which maximizes specificity for a particular value of sensitivity, or inversely. This particular value is a boundary to the "meet requirements" zone (hatched, Fig. 1). The implication of error costs is introduced in (Chow, 1957). A cost-based estimation of the optimal operating point on ROC curves is given in (Tortorella, 2000; Santos-Pereira and Pires, 2005). The analytical solution to the optimization of a sorting process (distributed hypothesis-testing problem) using Neyman-Pearson strategy is given in (Elayadi et al., 1996), However, this solution is specific to a particular classifier.

1.3. Alternatives to the ROC curve

Some alternatives to the ROC curve exist. Fawcett (2006b) proposed a modified curve called ROCIV graph that may accommodate costs of misclassification. These costs must be defined for each application. Other alternatives to ROC curves include the skill plot (Briggs and Zaretzki, 2008). The skill is an estimation of the value of a particular test compared to a na"ive test. It is still based on the individual misclassification costs. These alternatives are focused on the individual misclassification costs resulting from wrong diagnosis in medical applications. They are not adapted to production applications where objects are merchandise or food materials because their sorting requires other criteria such as output purity and value. Feller et al. (1994) proposed a method of describing sorting efficiency of machines independently of feed composition $P/N$. However, it is not suitable for choosing an optimal operating point (sorting parameters).

1.4. Objectives

This paper focuses on the sorting of objects whose quality is quantifiable and dependent on the amount of objects from $\omega_t$ and $\omega_\theta$ into the output. The quality improvement of objects in industry and agroindustry involves two requirements:

- the rejection of foreign materials;
- the improvement of pure product by elimination of damaged, broken, discoloured, or other unwanted objects, and the sorting of different categories of product.

The first task is largely implemented using simple sensors and direct rejection of unwanted objects. An example is the automatic identification of contaminants in recycled glass materials (Kattenidt et al., 2003). The second application ranges from the simplest (sorting by size using sieving methods) to the most challenging problems, such as the detection of recent bruises on apples (Kleynen et al., 2005). Other examples of possible applications include the sorting of corn kernels (Liao et al., 1993), rice kernels (Wan, 2002), wheat kernels (Luo et al., 1999), soybeans (Casady et al., 1992; Wang et al., 2002) and ore (Cutmore et al., 1998). Recently, techniques such as image processing are used to extract more relevant information from images of the objects. While most
applications found in the literature are associated with a high classification performance, even an inaccurate classifier may bring valuable results with the appropriate tools for choosing the classifier parameters, in particular the decision threshold. This will be demonstrated with the examples.

The objective is to provide a tool for the set-up of a sorting process including quality and yield constraints which are often required in a production environment. Quality can be a legal requirement, a criterion to a market standard, or a requirement from the producer to meet his particular needs. On the other hand, material losses must be avoided and yield is thus also a major issue. Furthermore, the proposed tool should be applicable to a large number of classifiers commonly used for that task. Finally, the new tool should express the results into a form that allows an easy choice of an optimal operating point (i.e. value of $t$) for the classifier.

The paper is organized into the following sections. The introduction is presented in the first (present) section. Specific performance criteria for a classifier are introduced and plotted onto a sorting optimization curve and the determination of optimal classifier settings are commented in the second section (method). Two examples of applications are presented in the third section (results): the sorting of seeds on the basis of imaged chlorophyll fluorescence and the sorting of apples based on defect recognition.

2. A sorting optimization curve adapted to quality and yield requirements

2.1. The variables commonly used in binary classification and sorting

The proposed sorting optimization curve uses the same approach as the classical ROC: i.e. the quality and yield are computed from confusion matrix entries. The difference is in the specification and interpretation of the “costs” which are transformed into variables representing other concepts. Therefore, existing algorithms may be applied to the SOC.

The objects are sorted into two fractions: "Accept" and "Reject". Some of the terms defined above need to be adapted for the sorting application:

positive: sorted into the "Accept" output fraction or positive fraction;
negative: sorted into the "Reject" output fraction or negative fraction;
true: correctly sorted;
false: erroneously sorted.

$\omega_t$: target class, or wanted objects, corresponding to TP and FN;
$\omega_0$: non-target class, or unwanted objects, corresponding to TN and FP;
TP, TN, FP, FN, TPr, FPr, specificity, selectivity and accuracy remain unchanged.

The following variables are specific to the sorting of objects:

$P_{t0}$: proportion of target objects in the whole population;
$P_{t1}$: proportion of target objects in "Accept" (= purity or precision, Landgrebe et al., 2004);
$Q_0$: quality of the whole population of objects before sorting;
$Q_1$: quality of the population of objects in "Accept";
$Y$: sorting yield;
Pt, Q and Y will be expressed in Section 2.2 in function of the other parameters.

2.2. The variables represented by the sorting optimization curve

2.2.1. Quality

A set of objects is sorted to improve its quality and value. The term quality has to be understood as defined above (legal requirement, criterion to a market standard, or requirement from the producer). The term “quality” is applied to the set of objects, not to the classifier. We wish to compare the quality of the initial objects to that of the objects contained in the positive fraction, since objects from the negative fraction are not intended to be used. The common characteristic of a set of objects, whatever their nature, is the proportion of target objects in the set. Before sorting, the proportion of target objects is:

$$P_{t0} = \frac{P}{P+N} = \frac{FN+TP}{P+N} \quad (6)$$
proportion of target objects in the lot before sorting. It is expressed anticipatively in function of the final amounts.

After sorting, the proportion of target objects in the positive fraction is:

\[ P_{t1} = \frac{TP}{TP + FP} = PPV = \text{precision.} \quad (7) \]

\( P_{t1} \) is the proportion of target objects into the positive fraction after sorting, corresponding to the positive predicted value (PPV; Bradley, 1997; Fawcett, 2006a), purity (Landgrebe et al., 2004) or precision (Landgrebe et al., 2004; Fawcett, 2006a).

This paper focuses on the passage from the original objects to the improved positive fraction. While the negative fraction is not always worthless (as for the example of apples below), the negative fraction is by default considered as a loss. However, in the same example the residual value of the negative fraction could be interpreted without difficulty.

Let us define a positive function \( f \) representing the relationship between the quality of the product and the proportion of the target objects:

\[ Q = f(P_t). \quad (8) \]

The above definition applies to the quality before sorting: \( Q_0 = f(P_{t0}) \), or after sorting for the positive fraction: \( Q_1 = f(P_{t1}) \) using the same function \( f \). The function \( f \) may not be linear, and a high proportion of target objects may signify a greatly increased quality and value. In other cases, \( Q \) may be simply proportional or equal to \( P_t \). \( Q \) may refer to unit price for commercially sold objects such as apples, or to a much more qualitative notion for sorting applications within the context of research, such as the sorting of micro-scale object particles (Hayashi et al., 2008). As the definition of quality varies greatly with the application, it is important to leave some freedom for the choice of \( f \). The only constraint is normalization such as:

\[ Q \leq 1. \quad (9) \]

Below are given some examples of functions \( f \).

### 2.2.1.1. Example 1: Seed sorting

Target objects are seeds that germinate if placed in appropriate conditions. The quality is proportional to the amount of germinating seeds in the seed lot and \( Q = P_t \) (solid line, Fig. 2). The output quality is therefore equal to the precision. The sorting operation is not the final stage of the production and the operator does not choose to introduce commercial value into the equation of \( Q \).

### 2.2.1.2. Example 2: Sorting of apples

Target objects are apples sufficiently healthy to be accepted as "Category I" (OCDE standard), while non-target objects are apples with defects not acceptable in this category. A tolerance of 10% is applied to the amount of unhealthy fruits after sorting. We make the hypothesis that a batch of apples not accepted in Cat. I (with less than 90% of healthy fruits) can be sold at half the price. The operator chooses to define the quality as proportional to the expected unit price of the positive fraction. The limit of 90% is not strict, since the apples will be quickly examined by an expert at the market place. A sigmoid is used to represent this uncertainty (Fig. 2, dashed line):

\[ Q = 0.5 + \frac{0.5}{1 + \exp\left((-0.9 - P_t)\times 100\right)}. \quad (10) \]

Possibly, a requirement \( Q_R \) is set on the output quality \( Q_t \) of the positive fraction:

\[ Q_t \geq Q_R \quad (11) \]

with \( Q_R \) being a value set by the operator.

Finally, the output quality \( Q_t \) may be replaced by the relative quality improvement, which is:
\( Q'_1 = \frac{Q_1 - Q_0}{1 - Q_0} \). \hspace{1cm} (12)

It has interesting properties. Significant negative values represent a classifier where classes are inverted. A value of 0 corresponds to a completely inefficient classifier and a value of 1 corresponds to a perfect output quality.

The notations for the quality requirement \( Q_R \) or \( Q'_R \) correspond to the use of \( Q_1 \) or \( Q'_1 \) respectively.

**Fig. 2.** Two examples of functions \( Q = f(P_t) \): seeds (solid) and apples (dashed).

2.2.2. **Quantity or yield**

On the other hand, the operator wants to maximize yield, the yield being usually the amount of output product in the "Accept" class compared to the total input. It corresponds to the amount of objects in the positive fraction of a sorting operation (Landgrebe et al., 2004):

\[ Y = \frac{TP + FP}{P + N} = \text{POSt}. \hspace{1cm} (13) \]

Alternatively, the following expression could be used:

\[ Y' = \frac{TP}{P}. \hspace{1cm} (14) \]

With \( Y \), no distinction is made between false and true positive when selling the product. Both count in the amount sold. \( Y \) would be used in the case where false positive are not considered as product, but as additional material affecting the quality and not intended to be sold.

The producer may also have a requirement about yield \( Y_R \) associated with the condition:

\[ Y \geq Y_R. \hspace{1cm} (15) \]

2.3. **Building of the sorting optimization curve**

Prior to the building of the SOC, the classifier must be chosen, built and trained.

The method for building a sorting optimization curve (Fig. 3) is:

- express \( Q'_1 \) (or \( Q_1 \) and \( Y \) (or \( Y' \)) in function of TP, TN, FP and FN;
- determine the usable values of the threshold \( t \) for the classifier;
- compute TP, TN, FP and FN for each value of \( t \) using data unseen when training the classifier;
- compute \( Q^*_t \) (or \( Q_0 \) and \( Y \) (or \( Y^* \)) from TP, TN, FP and FN for each value of \( t \);
- report these values on a 2D graph and annotate the corresponding values of \( t \);
- draw the requirements on quality (\( Q_R \) or \( Q'_R \)) and/or yield \( Y_R \) as straight lines on the graph.

The operating points of the sorting optimization curve are built from at least one labeled data set having a particular value of \( Q_0 \). The curve is sensitive to \( Q_0 \) and therefore, sensitive to \( P_0 \) and class skew. A computer may be used to simulate the variation of \( Q_0 \) by varying the priors of the classifier and rebuild the new optimization curve automatically. If the shape of the feature distributions are not dependent on the priors, the priors may be varied by randomly suppressing the data from either \( \omega_t \) or \( \omega_0 \). Otherwise, additional independent data sets with different priors should be used to rebuild the SOC. The problem is similar to that of the use of the ROC in the case of varying class distributions, discussed by Webb and Ting (2005).

The use of the bootstrap technique (Palm, 2002) allows the resampling of the two data sets used for model training and for the estimation of the operating points of the SOC. The resulting SOC is therefore an average of several model training and testing operations. This was used in the first example (Section 3.2).

**Fig. 3.** The sorting optimization curve with quality requirement, but no yield requirement. Hatched: Zone satisfying the quality criterion. A: operating point with best yield satisfying the quality criterion, following the Neyman-Pearson method.

2.4. The optimum operating point on the sorting optimization curve

In most cases, the optimum operating point must be located within the "meet requirements" zone. A compromise is needed if the requirement cannot be met but is not strict. For the maximization of both yield and quality, a criterion is needed.

An easy way to find the best operating point is to define the sorting efficiency as following:

\[ E = Q^*_t \times Y. \]  

(16)

This leads to curves that can be superimposed to a surface chart (Fig. 4). This parameter reflects the part of the work done by the sorting process.

The optimum efficiency is then determined by finding the highest point of the optimization curve on the surface, within the requirements by either the operator or a computer (Point A, Fig. 4).
Fig. 4. Sorting optimization curve with quality and yield requirements. A: Operating point with maximum efficiency satisfying the requirements.

3. Examples

3.1. Introduction to the examples

These examples are intended to illustrate the implementation and usefulness of the SOC. Real data were collected or recovered from a previous study and used to build SOCs. The context in which the SOC would be used is also real, but at a smaller scale regarding the amount of available data (in the second example, the efficiency of the classifier is underestimated in comparison with the original study). The possible exploitation of the results is extrapolated.

3.2. The sorting of seeds

In this example a classifier is optimized with the aim of sorting chicory seeds, provided by Chicoline®, a division of Warcoing S.A. (Warcoing, Belgium), using a feature extracted from chlorophyll fluorescence imaging. The two output classes correspond to:

- seeds which germinate and present a normal embryo if placed in standard conditions (I.S.T.A., 2005) (target objects), and
- other seeds (non-target objects).

As non-germinated seeds do not produce any plants in the field, the quality function $f$ was defined in Section 2.2.1 and is simply equal to $Q = f(P_t) = P_t$. A minimum quality requirement $Q_R$ is fixed to 93% ($P_t$ must be $\geq 0.93$). However, $Q_R$ is only the final requirement of the sorting process and is not strict, since other sorting machines are available to improve $P_t$ and quality. The initial quality $Q_0$ is $0.854 \pm 0.018$ ($\alpha = 0.05$; $\alpha$ refers to confidence level).

The classifier used is based on the Bayes theorem with non-parametric estimation (kernel method) of probability densities, as described in (Webb, 2002). At the final stage of classification, threshold $t$ is used on $P(\omega_i|x)$ to classify the object $i$:

$$i \in \omega_k \text{ if } P(\omega_k|x) \geq t$$  \hspace{1cm} \text{(17)}

and

$$i \in \omega_k \text{ if } P(\omega_k|x) < t$$  \hspace{1cm} \text{(18)}

with $P(\omega_i|x)$ being the probability for an object characterized by feature vector $x$ to belong to target class.

The ROC curve of the classifier is drawn in Fig. 5 (diamonds). Each point is a mean value (threshold averaging,
Fawcett, 2006a) of 200 estimations each based on bootstrap samples (Palm, 2002) taken from 850 individual seeds. For each sampling, approximately two thirds of the data were used for the estimation of the above probability densities and the remaining third for the estimation of the classifier performance. The choice of an optimal operating point is difficult on the basis of this graph alone. The point corresponding to the highest Cohen's Kappa coefficient is $t = 0.80$, but there is no information about the output quality. The confidence intervals of the mean estimation are shown in the figure (small crosses) at three different thresholds (0.7, 0.88 and 0.94).

**Fig. 5.** The ROC curve of the classifier, $\alpha$: Confidence level of the confidence intervals.

![ROC curve](image1)

**Fig. 6.** Sorting optimization curve of the classifier using the same base data as for Fig. 5. $t$: threshold; $E$: efficiency=$Q_1'/Y$. Dotted line: upper confidence limit on the quality requirement, $Q_R'$.

![Sorting optimization curve](image2)

The sorting optimization curve was plotted by varying $t$ and estimating the resulting $Q_1'$ and $Y$ after classifying validation data not used for training (Fig. 6). The quality requirement $Q_R = 0.93$ corresponds to $Q_R' = 0.52$ with the confidence interval of $Q_R'$ deducted from the confidence interval on the initial quality. The confidence interval around $Q_R$ (±0.018) was therefore reported around
The upper confidence interval limit, \( Q_{RA}' \), is used as the requirement on quality improvement. \( Q_{RA} \) may have a different confidence level (here \( \alpha = 0.05 \)) than those of the individual points of the SOC (\( \alpha = 0.1 \)). The use of confidence intervals is not required and their confidence level may be chosen freely. However, they must be taken into account when reading and interpreting the curve.

(1) The sorting optimization curve (SOC, diamonds) is obtained according to the method described in Section 2.3. The \( Y \) and \( Q_{1}' \) values are means obtained from 200 bootstrap samples (threshold averaging).

(2) The confidence intervals of the mean estimation of the SOC points (\( \alpha = 0.1 \)) are drawn for \( t = 0.94, t = 0.88 \) and \( t = 0.7 \) (crosses). The result of a particular sorting operation is expected to be into these intervals for a high number of sorted objects (\( N + P \rightarrow \infty \)), as expected for seeds.

(3) The upper limit of the confidence interval on \( Q_{RA}' \) is plotted as a dotted line.

(4) The efficiency, \( E \), is mapped as a surface chart.

The operating point which satisfies the quality criterion (\( Q_{RA}' \geq 0.57 \)) with the highest yield is around \( t = 0.97 \). If the quality requirement is not strict, the operating point at \( t = 0.88 \) is more interesting with \( Q_{1}' \geq 0.455 \) (probability = 95%) and a higher yield (\( Y \geq 0.6 \), probability = 95%). It also corresponds to the maximum efficiency \( E = 0.27 \). The operating point at \( t = 0.88 \) is also the furthest from the baseline of the ROC curve (dashed in Fig. 5) but the fact that it is mere coincidence or not has still to be debated.

Consequently, the use of this combination feature/classifier may lead to a quality improvement of the product from \( Q_0 = 0.85 \) to \( Q_1 = 0.895 \), corresponding to \( Q_{1}' = 0.3 \) with limited losses (yield = 0.6) when using \( t = 0.88 \). Using a higher threshold (\( t = 0.97 \)), the quality requirement can be met (from \( Q_0 = 0.85 \) to \( Q_1 = 0.935 \), corresponding to \( Q_{1}' = 0.58 \)) at the cost of high losses (yield value around 0.15).

Finally, the sensitivity of the ROC curve (Fig. 7) and sorting optimization curve (Fig. 8) to \( Q_0 \) was estimated using three different values of \( Q_0 \) (0.75, 0.85 and 0.9). The first and third values were simulated by randomly suppressing the data corresponding to viable or non-viable seeds. The contour of the ROC curve is insensitive to class skew (Fawcett, 2006a), and therefore to \( Q_0 \). The contour variation shown in Fig. 7 is only due to random sampling effects. This property is not shared by the sorting optimization curve due to the dependence of \( Q \) on \( Pt \). Moreover, the position of the point corresponding to a particular threshold is highly variable for all curves. The sorting optimization curve must be rebuilt for the current value of \( Q_0 \) if it is used to choose the operating point.

**Fig. 7.** Estimation of ROC curve using three different values of \( Q_0 \). Contour variations between curves are due to random sampling effects, but differences between positions of enlightened points are significant.
3.3. The sorting of apples

The automated sorting of apples is not widely implemented and still requires human intervention. However, there is an increased interest for the automation of that task as shown in the works of Leemans and Destain (2004), Throop et al. (2005), Kleynen et al. (2005), Xing and De Baerdemaeker (2007) and Kavdir and Guyer (2008) among others. On the basis of the quality function given in Section 2.2.1 for apples, a sorting optimization curve has been built (Fig. 9). Apples from the Jonagold variety were used to train and test the classifier. The classifier used is based on the Bayes theorem with parametric estimation of probability densities (discriminant analysis). The whole methodology is described by Kleynen et al. (2005). Some data from the authors were used to build the SOC. The available amount of data not previously used for model training was sufficient to build a SOC, but not as accurately as suggested below. The digits of precision were left for the purpose of legibility and this does not affect the methodology. The estimation of SOC errors in the case of small sampling may be the topic of a further work.

We make the hypothesis that a producer has a requirement on yield since he must deliver at least $2 \times 10^3$ kg of Class I apples from an initial quantity of $20 \times 10^3$ kg of unsorted apples. The yield requirement is thus $0.1$. The initial proportion of healthy apples is $P_{t0} = 0.494$. The producer does not want to take the risk to deceive his
client and set a quality requirement \( Q_R = 0.95 \), corresponding to a probability of 90\% for the lot to be accepted as Class I. According to the SOC (Fig. 9), no operating point can satisfy the two requirements simultaneously. However, the automated sorting is not useless. The operating point satisfying the quality requirement with maximum yield corresponds to \( t = 0.894 \) with \( Y = 0.065 \). The amount of apples that may be provided by automatic sorting is then \( 0.065 \times 20 \times 10^3 \) kg = \( 1.3 \times 10^3 \) kg.

After sorting, \( 18.7 \times 10^3 \) kg of apples remain, corresponding to the negative fraction with a proportion of healthy apples of 46\%. The remaining 700 kg of "Cat I" apples must be provided by manual sorting. We make the hypothesis that the apples issued from the manual sorting cannot be mixed homogeneously with those issued from the automated sorting and that the better quality output of manual sorting cannot be exploited to decrease the quality requirement of the automated sorting.

Considering the same quality requirements for the manual sorting (\( P_{t_m1} = P_{t1} = 0.92 \), the operator voluntarily selects 8 unhealthy apples for every 92 healthy apples), the amount of apples that must be sorted manually to provide the remaining 700 kg of "Cat I" apples is:

\[
m = 700 \times 0.92/0.46 = 1.4 \times 10^3 \text{ kg.}
\]

If the people involved with manual sorting select only healthy fruits, \( P_{t_m1} = 1 \) and the amount becomes:

\[
m = 700 \times 1/0.46 = 1.52 \times 10^3 \text{ kg.}
\]

Without the help of automated sorting, the amounts of apples to be manually sorted are \( 3.72 \times 10^3 \) or \( 4.05 \times 10^3 \) kg, respectively, to \( P_{t_m1} = 0.92 \) and \( P_{t_m1} = 1 \). This example demonstrates that even a poorly efficient classifier may be exploited for automated sorting with the help of the SOC.

4. Conclusion

The sorting of objects, whose value depends on the amount of non-target objects into the output, is better handled using quality improvement and yield factors into a sorting optimization curve (SOC) instead of the True Positive and False Positive rates as for the building of receiver-operating characteristic (ROC) curves. The method allows an easy interpretation of the curve from a practical point of view and expresses the results into a form that makes it possible to choose an optimal operating point for the classifier involved in the sorting process. This operating point is associated with the prediction of output quantity and quality. The sorting optimization curve is sensitive to class skew. It is therefore recommended to periodically augment and update the SOC database to include all the most common cases encountered in practice. The method is general and can be applied to fruits, seeds, minerals, processed food and other objects. The exact estimation of errors and confidence intervals may be the next step into the study of the SOC.

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