Evaluating the classifier behavior with noisy data considering performance and robustness: The Equalized Loss of Accuracy measure

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ABSTRACT
Noise is common in any real-world data set and may adversely affect classifiers built under the effect of such type of disturbance. Some of these classifiers are widely recognized for their good performance when dealing with imperfect data. However, the noise robustness of the classifiers is an important issue in noisy environments and it must be carefully studied. Both performance and robustness are two independent concepts that are usually considered separately, but the conclusions reached with one of these metrics do not necessarily imply the same conclusions with the other. Therefore, involving both concepts seems to be crucial in order determine the expected behavior of the classifiers against noise. Existing measures fail to properly integrate these two concepts, and they are also not well suited to compare different techniques over the same data. This paper proposes a new measure to establish the expected behavior of a classifier with noisy data trying to minimize the problems of considering performance and robustness individually: the Equalized Loss of Accuracy (ELA). The advantages of ELA against other robustness metrics are studied and all of them are also compared. Both the analysis of the distinct measures and the empirical results show that ELA is able to overcome the aforementioned problems that the rest of the robustness metrics may produce, having a better behavior when comparing different classifiers over the same data set.

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1. Introduction

It is widely known that classifier performance is influenced by the quality of the training data upon which this classifier is built [25]. Since real-world data sets are rarely clean of corruptions or noise [27,8], these can therefore affect the decisions taken by the classifiers built from these data. However, the maximum achievable performance depends not only on the quality of the data, but also on the appropriateness of the chosen classification algorithm for the data.

Knowing what kind of classification algorithms are most suitable when working with noisy data is a challenging proposition [14,18,19]. Ideally, since the systems must be adapted to the data they treat, if the data that we train are characterized by their inaccuracy, then systems that create classifiers capable of handling some degree of imprecision are needed [25]. One may wonder how to know which systems are more suitable or are better adapted to deal with these noisy data. Even though some classifiers have been related to this capability of working with imperfect data, this fact is usually based on only checking the accuracy of those and other classifiers over a concrete collection of data sets, with independence of the type and noise level present in the data. This analysis procedure has important disadvantages in noisy environments. First of all, the study of the performance alone does not provide enough information on the classifier behavior affected by the noise [12,11,20]. Moreover, a study with a controlled (probably artificial) noise level for each data set is also necessary to reach meaningful conclusions when evaluating the classifier behavior against noise [27]. Finally, it is also desirable to fairly compare different classifiers over the same data, taking into account not only the decrement in performance when noise increases, but the performance when no noise is present as well.

This paper proposes a new single score to perform an analysis of the classifier behavior with noisy data trying to solve the aforementioned problems. This will be done from a double point of view focusing on the classic performance assessment of the methods but also on their robustness [12,11,20], an important issue in noisy environments that must be carefully studied. We understand as performance the accuracy of a classifier predicting the class of a new example, whereas the noise robustness has been defined as the classifier accuracy loss rate [12,11], which is produced by presence of noise in the data, with respect to the case without noise. Since performance and robustness are
different concepts, the conclusions that they provide may also be
different, yet this comparative analysis remains disregarded in the
literature.

Even though the robustness of the methods is important in
dealing with noisy data, there are lack of proposals of robustness-
based measures in the literature and the few existing ones also
present several drawbacks. This paper will analyze the existing
robustness measures in the classification framework focusing on
their advantages and disadvantages. We will motivate the neces-
sity of combining the robustness and performance concepts to
obtain a unified conclusion on the expected behavior of the
methods with noisy data. We will propose a new behavior-
against-noise measure to characterize the behavior of a method
with noisy data, the Equalized Loss of Accuracy (ELA) measure,
which tries to minimize the problems of considering performance
and robustness measures individually and can be used to compare
different classifiers with ease.

In order to complete our analysis, we will perform an experi-
mental evaluation of the behavior and representativeness of the
different measures, considering several classifiers with a known
behavior against noise (concretely, the C4.5 decision tree generator
[17] and a Support Vector Machine [7]). The behavior of such
classifiers described by using ELA will be tested using 32 data sets
from the KEEL-dataset repository [2], over which we will intro-
duce a 10% of noise level into the class labels in a controlled way
[27]. All these data sets and other complementary material
associated with this paper, such as the performance and robust-
ness-based metrics results, are available at the web-page http://
sci2s.ugr.es/ela_noise.

The rest of this paper is organized as follows. Section 2 presents
an introduction to noisy data and robustness in classification. Next,
Section 3 describes the new proposed measure ELA. Section 4
shows the details of the experimental framework including the
noise introduction process, the parameter setup for the algorithms
and the comparison methodology. Section 5 includes the analysis
of the experimental results obtained with the different
robustness-based metrics. Finally, in Section 6 we point out some
concluding remarks.

2. Classification with noisy data

This section presents an introduction to noisy data in the field
of classification, found in Section 2.1. Then, the concept of robust-
ness in classification is explained in Section 2.2.

2.1. Introduction to noisy data

The quality of any data set is determined by a large number of
components as described in [23]. Two of these are the source of
the data and the input of the data, which are inherently subject to
error. Thus, real-world data is rarely perfect; it is often affected by
corruptions that hinder the models built as well as the interpreta-
tions and decisions made from them. In the particular frame-
work of classification, the most notable effect of noise is that it
negatively affects the system performance in terms of classifica-
tion accuracy, time in building, size and interpretability of the
model obtained [26,27]. In the literature there are two types of
noise distinguished [24]:

1. Class noise [4,1]: Also known as labeling errors, they occur
when an instance belongs to the incorrect class due to, for
example, data entry errors or inadequacy of the information
used to label each instance.

2. Attribute noise [27,22]: This is used to refer to corruptions in the
attribute values of instances in a data set. Examples of attribute
noise include: erroneous attribute values, missing or unknown
attribute values, and incomplete attributes or “do not care”
values.

In this paper we consider the most common type of class noise,
which is also the most disruptive; this is known as misclassi-
fication and refers to those examples incorrectly labeled with a
wrong class label [27].

It is important to note that the concept of noise used in this
paper is different from that of outlier [10]. Thus, an outlier \(e_o\) is an
example of a concrete class \(L_A\) which appears to be inconsistent
with respect to other examples of the same class \(L_A\), since it is
situated within a different class \(L_B\). Even though this definition
may seem similar to that of noise, the outlier example \(e_o\) has not
errors in its class label or its attributes (therefore, it is different
from a noisy example) and its correct classification, although
surprising, is the class \(L_A\).

Since errors in real-world data sets are common, actions must
be taken to mitigate their consequences [24]. Several methods
have been studied in the literature to deal with noisy data [27].
They follow two main postulates: (i) the adaptation of the
algorithms to properly handle the noise [17,6] and; (ii) the prepro-
cessing of the data sets aiming to remove or correct the
noisy examples [3].

The methods that follow the first postulate are also known as
robust learners and they are characterized by being less influenced
by noisy data. An example of a robust learner is the C4.5 algorithm
[17] considered in the experimental case of study of this paper,
which uses pruning strategies to reduce the chances that the trees
are overfitting to noise in the training data [16]. However, if the
noise level is relatively high, even a robust learner may have a
poor performance.

Noise preprocessing techniques, which follow the second
postulate, have shown a good behavior dealing with noisy data
in standard classification (particularly with class noise [3,13]).
However, these methods may present problems with imbalanced
data [5], since they may recognize the examples belonging to the
minority class as noisy examples and therefore, these examples
may be removed from the data. In spite of that fact, since we relate
noise to the idea of errors, minority class examples are not
necessarily noisy if they are error-free.

2.2. Robustness measures

Noise hinders the knowledge extraction from the data and
spoils the models obtained using these noisy data when they are
compared to the models learned from clean data from the same
problem [27]. In this sense, robustness [9] is the capability of an
algorithm to build models that are insensitive to data corruptions
and suffer less from the impact of noise; that is, the more robust
an algorithm is, the more similar the models built from clean and
noisy data are. Thus, a classification algorithm is said to be more
robust than another if the former builds classifiers which are less
influenced by noise than the latter. Robustness is considered very
important when dealing with noisy data, because it allows one to
expect a priori the amount of variation of the learning method’s
performance against noise with respect to the noiseless perfor-
ance in those cases where the characteristics of noise are
unknown. It is important to note that a higher robustness of a
classifier does not imply a good behavior of that classifier with
noisy data, since a good behavior implies a high robustness but
also a high performance without noise.

In the literature, the measures that are used to analyze the
degree of robustness of the classifiers in the presence of noise
compare the performance of the classifiers learned with the
original (without controlled noise) data set with the performance
of the classifiers learned using a noisy version of that data set. Therefore, those classifiers learned from noisy data sets that are more similar (in terms of results) to the noise-free classifiers will be the most robust ones. To the best of our knowledge, the robustness-based measures found in the literature are the two following:

1. The robustness measure proposed in [12] considers the performance of Bayesian Decision rule as a reference, which is considered as the classifier providing the minimal risk when the training data are not corrupted. Concretely, the next expression is used

\[ BRM_{\text{fi}} = \frac{E_{\text{fi}} - E}{E}, \]

where \( E_{\text{fi}} \) is the risk (that we will understand as the classification error rate in our case) of the classifier at a noise level \( x\% \) and \( E \) is the risk of the Bayesian Decision rule without noise. This classifier is a theoretical decision rule, that is, it is not learned from the data, which depends on the data generating process. Its error rate is by definition the minimum expected error that can be achieved by any decision rule.

2. The Relative Loss of Accuracy (RLA) is the robustness measure employed in [20] and was defined as

\[ RLA_{\text{fi}} = \frac{A_{\text{fi}} - A_{0\%}}{A_{0\%}}, \]

where \( A_{\text{fi}} \) is the accuracy of the classifier with a noise level 0\%, and \( A_{0\%} \) is the accuracy of the classifier with a noise level \( x\% \). RLA evaluates the robustness as the loss of accuracy with respect to the case without noise \( A_{0\%} \), weighted by this value \( A_{0\%} \). This measure has two clear advantages: (i) it is simple and interpretable and (ii) to the same values of loss \( A_{\text{fi}} - A_{0\%} \), the methods having a higher value of accuracy without noise \( A_{0\%} \) will have a lower RLA value.

In the next section, some shortcomings of these measures are explained.

3. The Equalized Loss of Accuracy measure

This section discusses the problems of the existing robustness-based measures as indicators of the behavior of a classifier with noisy data (Section 3.1) and the necessity of combining the robustness and the performance of the classifier (Section 3.2). Finally, we present the ELA measure as our proposal (Section 3.3).

3.1. Problems of the existing robustness measures

Even though the robustness-based measures presented in the above section let us to evaluate the higher or lower robustness of the classifiers, they have a series of important disadvantages which do not make their usage recommendable. In [11] two main points that a robust algorithm must satisfied are established:

1. It must have a good performance without noise.
2. When the noise level is increased, it must suffer a low loss if the noise level is low and the performance must not be drastically deteriorated when the noise level is high.

The measure proposed in [12] (Eq. (1)) considers these two points, even though it has a clear disadvantage: it is based on a theoretical model. Thus, the quality of the performance without noise is determined with respect to that of the optimal Bayesian classifier for the data. This optimal performance can be rarely computed since it is typically characterized by probability distributions on the input/output space, which are intrinsic to the data set and are rarely known. The estimation of these distributions from the data generally requires the choice of a known probability distribution that could not properly represent the characteristics of the data. For this reason this measure is not feasible for practical cases, where mixed data and computation time bound the obtention of the Bayesian classifier.

On the other hand, the RLA measure (Eq. (2)) has several points considered as drawbacks:

- From the two points implied in the definition of a robust algorithm given above, point 1, that is, the necessity to have a good initial performance \( A_{0\%} \), has a very low influence in the RLA equation; being point 2 the main aspect computed by it.
- Classifiers obtaining a poor generalization from the training data without noise, that is, those in which \( A_{0\%} \) is low, are usually affected in a lower degree by the presence of noise (their RLA value is therefore lower) than classifiers with a high \( A_{0\%} \). In these cases, the lower loss of accuracy is not due to the better capability of the algorithm to get adapted to noise but for their inability to successfully model the data and for creating too general models that are little affected by noise.
- The RLA values do not represent the behavior against noise. For example, consider a random classifier in a balanced data set with \( A_{0\%} = 50\% \). This classifier may maintain an accuracy \( A_{x\%} = 50\% \) for different noise levels \( x\% \) implying a robustness \( RLA_{x\%} = 0 \). On the other hand, a classifier with a higher starting accuracy suffering from a very low loss of accuracy when noise level increases has higher RLA values always \( RLA_{x\%} > 0 \), and then it is less robust, even though its behavior with noisy data is better.
- The RLA measure presents problems if \( A_{0\%} \) is higher than the base accuracy \( A_{0\%} \), obtaining negative numbers of RLA. This fact is more frequent with classifiers with a low base accuracy \( A_{0\%} \), whereas it is more rare with a good classifier with a high base accuracy \( A_{0\%} \). These low negative values are interpreted as an excellent robustness, but they denote a very bad working of the classifier without noise.

Apart from the aforementioned problems, the main drawback of the RLA measure is that it assumes that both methods have the same robustness (\( RLA_{0\%} = 0 \)) in the case without controlled noise \( x = 0\% \). However, the information of the robustness without controlled noise must be also taken into account. If we are interested in analyzing only a single classifier, the RLA measure may suffice, but it fails when comparing two different methods when their performance without noise are different as important information is being ignored. RLA analyzes the robustness in the classic sense of variation with respect to the case without noise and thus the problem of knowing which methods will behave better with noisy data is considered partially. Therefore, it seems necessary to somehow combine the robustness in the sense of performance variation (as RLA makes) with the behavior without noise as it is performed in [12], but determining the quality of that initial accuracy without depending of the results of any external nor theoretical classifier.

3.2. Combining performance and robustness

As we have commented above, focusing only in the robustness, such as RLA makes it, in order to determine the behavior of several methods against noise is a partial way to address the problem. Thus, it is also important to properly consider the performance of these methods without noise. For example, consider a classifier \( C_1 \) that is only slightly affected by the noise and another classifier \( C_2 \) that is affected by the noise in a higher degree. If we ignore the
initial accuracy $A_{0\%}$ of both methods without noise, the following two cases can be produced:

- If both methods $C_1$ and $C_2$ obtain two high and similar performances without noise, we would probably choose $C_1$ as the more robust method as it probably outperforms the method $C_2$ so far when we deal with new noisy data sets.
- If the performance of $C_1$ is significantly lower than that of $C_2$ without noise, then the method $C_2$ could be expected to be more accurate than the method $C_1$ when noise appears thanks to $C_2$’s initial good behavior in spite of having a higher degradation of performance.

If we consider the usage of RLA, the second case would be incorrectly described. Furthermore, with the RLA measure, bad classifiers will have less probability to deteriorate their results to the same scale that a good classifier (they could indeed improve their results in an extreme case) when noise is introduced. Finally, in order to better understand the importance of the initial performance ($A_{0\%}$), consider how the RLA measure is defined for the limits of the initial performance $A_0$. For a classifier $C_1$ with initial performance $A_0 = 1$, the only possible variation when introducing noise is that the classifier is to be hindered as $A_0 \leq A_0$. However, for another classifier $C_2$ with a very low initial accuracy $A_0 = 0$ the opposite may occur, being probably $A_0 \geq A_0$. Therefore, we will obtain that $RLA(C_1) \leq RLA(C_2)$. That would mean that the worst imaginable classifier behaves better with noise than the almost perfect classifier.

### 3.3. The ELA measure

In order to overcome the problems mentioned in the above sections, we propose a correction of the RLA measure inspired in the measure proposed in [12]. The new measure is

$$ELA_{\%} = \frac{100 - A_{\%}}{A_{0\%}}$$  \hspace{1cm} (3)

Using a pessimistic approach comparing to the perfect classifier instead of the optimal theoretical Bayesian classifier, it is possible to derive the expression mentioned as

$$ELA_{\%} = \frac{100 - A_{\%}}{A_0} = \frac{100 - A_0}{A_0} - A_0 - A_0 = \frac{A_0 - A_{\%}}{A_0} + \frac{100 - A_0}{A_0}$$

$$= RLA_{\%} + f(A_0)$$   \hspace{1cm} (4)

Therefore, ELA combines the robustness computed by RLA and a factor depending on the initial accuracy $A_0$ ($f(A_0)$ in Eq. (4)). Please note that this factor $f(A_0)$ is precisely $ELA_{0\%}$, that is, $f(A_0) = ELA_{0\%} = (100 - A_0)/A_0$. Therefore, if we define $ELA_{\%}$ as a measure of behavior with noise at a given noise level $\%$, then $ELA_{\%}$ is based on:

- The robustness of the method, that is, the loss of performance at a controlled noise level $\%$ ($RLA_{\%}$).
- The behavior with noise for the clean data, that is, without controlled noise ($ELA_{0\%}$).

Fig. 1 shows a graphical representation of the RLA and ELA measures. Both of them are functions of two variables: the performance without noise ($A_{0\%}$) and the performance at a noise level $\%$ ($A_{\%}$). Therefore, they require a 3-dimensional representation. For each pair of values of $A_{0\%}$ and $A_{\%}$, a value of either RLA or ELA is obtained (in the vertical axis $z$). In these figures, several similarities and differences among the two metrics (RLA and ELA) can be appreciated. First of all, both metrics have similar values when $A_{0\%}$ is high. However, they diverge along with the decrement of $A_{0\%}$ (even though both RLA and ELA have higher values when $A_{0\%}$ is lower and lower values when $A_{0\%}$ is higher). This divergence is produced thanks to the correction obtained by considering the initial accuracy without noise in the ELA measure and it is essential to overcome the limitations of RLA.

The ELA measure changes the initial reference $A_{0\%}$ of the RLA measure by a constant value. As expressed by the BRM measure, the constant value should be the best attainable accuracy value, and as proposes BRM the optimal Bayesian Decision Rule should be used to obtain a theoretical best accuracy value based on the joint underlying distributions of the data set. However, and as we have previously stated, this optimal value is rarely known. For this reason we choose an upper bound to this unknown in practice optimal Bayesian classifier’s accuracy instead. The safer and most pessimistic value used for $A_0$ is fixed to $100\%$ considering it as the accuracy of a perfect classifier. In this way, the loss of accuracy respect to the perfect classifier is weighted by the base accuracy $A_{0\%}$. As a result when taking into account the same loss of accuracy $100 - A_{0\%}$, the classifier with better value of base accuracy $A_{0\%}$ is considered to have a better behavior against noise.

This measure used to evaluate the behavior of a classifier with noisy data overcomes some problems of the RLA measure:

1. It takes into account the noiseless performance $A_{0\%}$, when considering which classifier is more appropriate with noisy data. This fact makes ELA more suitable to compare the behavior against noise between 2 different classifiers. We must take into account that a benchmark data set might contain implicit and not controlled noise with a noise level $x = 0\%$.
2. A classifier with a low base accuracy $A_{0\%}$, that is not deteriorated at higher noise levels $A_{\%}$, is not better than another better classifier suffering from a low loss of accuracy when the noise level is increased.

Table 1 shows four simple examples that extend the aforementioned ideas about RLA and ELA. These examples describe the possible problems caused by RLA and how they are solved by the ELA measure. In these examples, we consider a classifier $C_1$ with a good initial performance without noise and a classifier $C_2$ with a worse performance without noise. Each one of the four toy examples is composed of three different scenarios describing it (one scenario per row), where the performances of the two classifiers $C_1$ and $C_2$ without noise ($A_{0\%}$) and with a noise level $x\%$ ($A_{\%}$) are used to compute the RLA and ELA metrics. For a graphical representation of the performance of these two classifiers of each one of the toy examples shadowed in this table see Fig. 2. In the following we describe the studied scenarios along with the four examples:

**Example 1.** $C_1$ and $C_2$ are equally hindered when the noise is introduced.

In this case, $C_1$ is always more robust than $C_2$ with both measures (RLA and ELA). To the same amount of loss of accuracy, both ELA and RLA give more importance to the method with a higher performance ($C_1$). However, ELA makes more remarkable the difference between $C_1$ and $C_2$ since it takes into account the performance without noise ($A_{0\%}$) and the loss of accuracy ($A_{\%}$). This information shows that is much probably that $C_1$ behaves well with noisy data considering ELA, whereas with RLA the differences would be much lower.

Furthermore, it is important to note that, when the performance of both classifiers without and with noise do not vary, RLA gives the same importance to both of them, but ELA clearly establishes $C_1$ as that classifier with the best behavior with noisy data (and this fact fits more to the desirable answer than that provided by RLA).
Example 2. \(C_1\) and \(C_2\) are hindered when the noise is introduced but both have the same RLA values.

In this case, even though the classifier \(C_2\) is equally robust than \(C_1\), \(C_2\) obviously is not better than \(C_1\) and ELA is able to reflect this issue. This situation (to a same RLA value equal to 0) also occurs if the classifiers do not alter their performance when the noise is introduced: from \(A_{x^0}=100\) to \(A_{x^1}=100\), then \(ELA(C_1)=0\), whereas from \(A_{x^0}=50\) to \(A_{x^1}=50\), \(ELA(C_2)=1\), so \(C_1\) will behave better with noisy data than \(C_2\).

Example 3. \(C_1\) and \(C_2\) are benefited when the noise is introduced.

In this rare case, both methods gain the same amount of performance when the noise is introduced. RLA shows that method \(C_2\), which has a very poor performance, is more robust than the method \(C_1\). ELA solves this problem and shows that the classifier \(C_1\) has a better behavior with noisy data than the classifier \(C_2\).

Example 4. \(C_1\) is slightly affected by the noise whereas \(C_2\) is slightly benefited by the noise.

This case clearly shows that RLA does not take into account the initial accuracy. Again, the classifier \(C_2\) is more robust with RLA, whereas it clearly behaves worse with the ELA measure.

4. Experimental framework

In this section, we present the details of the experimentation developed in this paper. We first show how to build the noisy data sets in Section 4.1. Then, Section 4.2 indicates the classification methods used and their parameters. Finally, Section 4.3 establishes the analysis methodology carried out.
4.1. Data sets

The experimentation has been based on 32 data sets taken from the KEEL-dataset repository. Table 2 summarizes the properties of the originally selected data sets. For each data set, the number of examples (#EX), the number of attributes, differentiating between numeric and nominal attributes (#AT (Numeric/ Nominal)) and the number of classes (#CL) are presented. The percentage of examples of the class with the lowest number of examples (%Min) and the class with the highest number of examples (%Maj) are also shown.

In order to control the noise level in the existing data, we use a manual mechanism to add noise into each training data set. Thus, we have considered the introduction of class noise following the scheme proposed in [27,21]. This scheme, also known as random class noise scheme, introduces a noise level $\%x$ into a data set by randomly changing the class labels of exactly $\%x$ of the examples by other one out of the other classes.

The accuracy estimation of each classifier is obtained by means of 5 runs of a stratified 5-fold cross-validation. The data set is divided into 5 partition sets with equal numbers of instances and maintaining the proportion between classes in each fold. Each partition set is used as a test for the classifier learned from the four remaining partitions. This procedure is repeated 5 times.

4.2. Parameters

Two learning algorithms have been chosen to be used in this paper: C4.5 [17] and SVM [7]. This choice is based on their good behavior in a large number of real-world problems; moreover, they were selected because these methods have a highly differentiated and well known noise-robustness. In the following, their noise-tolerance is described along with the parameter configuration used for the experimentation:

- **C4.5 decision tree generator [17]**: C4.5 is considered a robust learner, which uses pruning strategies to reduce the chances of classifiers being affected by noisy examples [16]. The parameter setup for C4.5 used in this paper is the following: confidence level (0.25), minimal instances per leaf (2) and prune after the tree building.

- **Support Vector Machine [7]**: Since SVM relies on the support vectors (that are training examples lying near the separating hyperplane) to derive the decision model, this can be easily altered including or excluding a single noisy example [15]. Thus, SVM should a priori be more noise-sensitive than C4.5. The parameter setup for SVM used in this paper is the following: type of Kernel (Puk with $\sigma = 1$, $\omega = 1$), cost ($C = 100$), tolerance ($0.001$) and parameter for the round-off error ($\epsilon = 10^{-12}$).

4.3. Methodology of analysis

The experimental analysis of the capabilities of the ELA measure will be based on a complete case of study which involves the two aforementioned classification algorithms with a different noise tolerance: the noise-robust algorithm C4.5 and the noise-sensitive method SVM. These methods will be tested over the 32 base data sets without noise, that is $x = 0\%$, and another 32 noisy data sets with the noise level $x = 10\%$, which will be created with the random class noise scheme. All the data sets created can be found on the web-page associated with this paper.

The classification accuracy of C4.5 and SVM will be computed on the 64 data sets (without and with noise), along with their corresponding ELA and RLA results for the noise level $10\%$. Please note that it is not our intention to establish the most robust method between C4.5 and SVM, but to provide an ample and varied test bed where the two methods’ behavior will help us to show the benefits of ELA measure against RLA. Because of this, our analysis will be based on studying the similarities and differences between the evaluations of ELA and RLA on the behavior with noise of each classification algorithm with each data set.

5. Benefits of ELA against other robustness metrics: a case of study

In this section we focus on the analysis of the behavior of the classifiers to study (C4.5 and SVM) when training with noisy data
considering the usage of the ELA and RLA measures. As we cannot know the probability distribution of the benchmark data sets, we cannot use BRM as a comparison measure. Table 3 shows the performance results of C4.5 and SVM for all the data sets considered in this paper (at the noise levels 0% and 10% as indicated in Section 4.3), and their ELA and RLA results. From this case of study, several observations can be appreciated, which can be grouped into two main parts: global results (including the average and best rows in Table 3) and the individual results for each data set. These remarks on the results presented in this table will be focused on the similarities and differences between RLA and ELA, attending to the problems of RLA and how ELA can solve them.

**Analysis of the global results:** This part of the analysis compares the average results for both C4.5 and SVM across all the data sets, by using the performance and those average results of the ELA and RLA metrics, and the number of data sets where each classifier is the best.

Regarding the performance results, SVM has a better performance without noise than C4.5, obtaining an average performance of 82.24 versus a 81.28 of C4.5. Furthermore, SVM is also better in more data sets than C4.5, concretely in 20 of the 32 data sets. The situation reverses when noise is considered, and C4.5 obtains a better average performance (80.37 versus 78.50 of SVM) and the number of data sets where this evaluation is different: 16 data sets in total. Note that these results without and with noise are consistent with the expected behavior of both classifiers.

Since the results of SVM for many of the data sets drop in a higher degree than those of C4.5, their average RLA value is therefore higher than that of C4.5 (0.0457 versus 0.0115). Thus, SVM is clearly less robust considering this metric. The average of the ELA measure also offers the same final result, showing to C4.5 as the method that globally behaves better with noisy data. These average results of both ELA and RLA are again in concordance with the expected behavior of the two implied classifiers, since we knew that C4.5 could probably have a better behavior with noise than SVM due to the punning mechanism.

However, as the accuracy of SVM is notably better than that of C4.5 without noise, the number of data sets in which each method is the best considering ELA is not so clear in favor of C4.5 like that of RLA. This fact is due to ELA which considers the initial performance without noise, but it is not taken into account by RLA, that only considers the percentage variation of the performance with and without noise.

These global results highlights that ELA does not only use the loss of performance to evaluate the behavior with noisy data as RLA makes, but also the performance without noise, that must be considered to obtain a good evaluation metric of the behavior against noise as we have previously commented in Section 3.

**Analysis of the individual results for each data set:** Even though the aforementioned average results give an idea of how ELA and RLA work, it is interesting to observe their results in each single data set to better understand the differences and coincidences between both metrics depending on the behavior of the classifiers. In order to properly analyze these results, we categorize them into two different groups – a group devoted to those data sets in which the evaluation of ELA and RLA agrees and another for those data sets in which this evaluation is different:

1. **ELA and RLA predict the same classifier with the best behavior:** In this case, it is important to note that, even though both metrics provide the same final result, the difference in these values for each classifier could be very different depending on the drop in performance with noise but also on the performance without noise (when ELA is considered). We can differentiate three scenarios within this case:
   - **One of the classifiers is better than the other one with and without noise and both of them are deteriorated from the effect of noise.** There are some data sets (such as autos and wine) in which both methods have a remarkable and similar loss of performance, whereas in other data sets (such as banana, dermatology, heart, phoneme and twonorm) this loss of performance is very low. In all these data sets, SVM has always a better performance than C4.5. However, there are also other data sets, in which C4.5 has the best performance and its loss of accuracy is also lower than that of SVM, see for example car, iris, pima, zoo and monk-2. In these data sets the method with the best performance is chosen by ELA and RLA as that behaving best with noise.
   - **One of the classifiers improves and the other deteriorates its accuracy without noise when noise is considered.** All these data sets are characterized by C4.5 being the method that behaves best with noisy data. For example, in the cleveland data set, both classifiers have a low accuracy without noise (being SVM worse without noise and deteriorating its accuracy, whereas C4.5 improves in presence of noise). The same situation occurs with ecoli and hayes-roth, even though the initial performance is higher than with cleveland.
   - **One of the classifiers has a better performance without noise, but it suffers a very high drop in performance with noise and finally it has a worse performance in the noisy data set.** SVM is usually this classifier with a better performance without noise but it is more affected in the noisy version of the data set (see, for...
example, the ionosphere, segment, spambase and wdbc data sets).

2. ELA and RLA predict a different classifier with the best behavior. This case is perhaps more interesting than that of above since each one of the metrics give more importance to a different classifier with noisy data. Thus, we can clearly check the differences between ELA and RLA. We differentiate two scenarios within this case:

- **One or both classifiers improve in presence of noise.** Note that all the data sets under these circumstances are characterized by ELA giving a higher importance to SVM (the method with the best performance without noise), whereas RLA highlights C4.5 (the method that usually has a lower performance without noise but having a higher improvement when noise is considered). For example, with balance and sonar, even though C4.5 slightly improves with noisy data whereas SVM has a higher drop in performance, the latter is notably better than C4.5 without and with noise in terms of performance. With other data sets, such as flare and lymphography, both classifiers improve their results when noise is considered. In these cases, even though RLA gives more importance to the method with an higher improvement in performance, the other method has remarkable better results without noise, and this fact is also considered by ELA.

- **Both classifiers deteriorate their performance when considering noise.** Some data sets (such as vehicle, ring, newtroid, vowel, magic or yeast) are characterized by SVM being more deteriorated than C4.5 by the noise, but also having a higher performance without noise. Thus, RLA highlights C4.5 in this cases, whereas ELA also considered the importance of the higher performance of SVM estimating that it behaves better with noisy data. The opposite fact occurs with the german data set, where C4.5 and SVM interchange their behaviors. With the glass data set, although SVM is more affected than C4.5 by the presence of noise, it obtains a notable higher accuracy without noise. Thus, ELA establishes SVM as the method with the best behavior with noisy data since it valorizes more than RLA the initial accuracy affected than C4.5 by the presence of noise, it obtains a notable higher accuracy without noise. Thus, ELA establishes SVM as the method with the best behavior with noisy data since it valorizes more than RLA the initial accuracy.

Individual results for each data set again emphasize that RLA is only based on the percentage drop in performance, giving no
chance, for example, to those methods that experiment an higher drop but having a very high performance without noise (being competitive enough when the noise is considered). In contrast, ELA takes into account both factors, making its usage overcoming some of the problems of the RLA measure.

6. Concluding remarks

Performance and robustness are two independent concepts that imply different conclusions. Considering both concepts together seems to be crucial in order determine the expected behavior of the classifiers against noise. Existing measures partially consider these aspects, and their values for different classifiers cannot be compared, making a comparative analysis of different classifiers with noise almost impossible. Therefore, a new measure is proposed to know the expected behavior of a classifier with noisy data, the ELA measure, which tries to overcome these problems of the existing robustness-based metrics.

In order to check the suitability of our proposal, we have analyzed the existing robustness measures pointing out their main drawbacks and how ELA can solve them. We have provided a variety of practical examples supporting our analysis. In order to complete this analysis, we have experimentally compared the ELA and RLA measures over real data, showing that the evaluation of the ELA and RLA metrics agree in some cases, but in other cases the behavior of the RLA is not appropriate since it is only based on the percentage variation of the performance without and with noise. Thus, ELA has shown being able to overcome the shortcomings that RLA produces and it is particularly useful when comparing different classifiers over the same data set, a scenario in which RLA usually does not behave as expected.

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References


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