Research Article

Improving Predictions of Multiple Binary Models in ILP

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Received 3 August 2013; Accepted 19 December 2013; Published 13 February 2014

Academic Editors: P. Chen and L. Cheng

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Despite the success of ILP systems in learning first-order rules from small number of examples and complexly structured data in various domains, they struggle in dealing with multiclass problems. In most cases they boil down a multiclass problem into multiple black-box binary problems following the one-versus-one or one-versus-rest binarisation techniques and learn a theory for each one. When evaluating the learned theories of multiple class problems in one-versus-rest paradigm particularly, there is a bias caused by the default rule toward the negative classes leading to an unrealistic high performance beside the lack of prediction integrity between the theories. Here we discuss the problem of using one-versus-rest binarisation technique when it comes to evaluating multiclass data and propose several methods to remedy this problem. We also illustrate the methods and highlight their link to binary tree and Formal Concept Analysis (FCA). Our methods allow learning of a simple, consistent, and reliable multiclass theory by combining the rules of the multiple one-versus-rest theories into one rule list or rule set theory. Empirical evaluation over a number of data sets shows that our proposed methods produce coherent and accurate rule models from the rules learned by the ILP system of Aleph.

1. Introduction

Inductive logic programming is a branch of machine learning that is concerned with learning logic programs inductively from examples in structural domains [1, 2]. ILP algorithms, such as FOIL [3], PROGOL [4], and Aleph [5], induce theories from a small number of examples to be generalised over the entire population of examples through learning first-order clauses (or rules) that mostly take the form of Horn clauses. A Horn clause is a disjunction of literals (atomic formulae) with at most one positive literal. Most ILP algorithms use a programming language called PROLOG (PROLOG was originally created by Alain Colmerauer and Robert Kowalski in 1972) which stands for PROgramming in LOGic. In PROLOG, theories (or programs) are expressed using a collection of Horn clauses [6]. In fact a theory, whether it is an input or output, is understood and interpreted as a conjunction of Horn clauses. We often refer to a Horn clause as a rule. Unlike the propositional logic framework, first-order logic (FOL) framework allows the use of variables and structural literals in addition to the use of functional literals.

While first-order decision tree learners, such as TILDE [7], can learn from examples of multiple classes, first-order rule learners in ILP typically learn rules from two classes only (positive and negative examples as we pointed out earlier). Despite their ability to learn from complex structured data and build effective classification models in a range of domains, they struggle, unfortunately, in dealing with multiclass problems. In most situations they reduce a multiclass problem into multiple binary problems following the pairwise one-versus-one or one-versus-rest binarisation techniques.

Aleph, as a case in point, can learn a multiclass theory in the one-versus-rest paradigm where the outcome of its induction can be seen as a combination of several black-box models. Each model induces rules for one specific (positive) class, and a default rule is added to predict the remaining classes.

As discussed earlier, many ILP rule learning systems including Aleph, PROGOL, and FOIL can only induce binary theories and multiclass theories are obtained by converting a multiclass problem into several binary problems. The rules
of the final model are, in practice, a combination of independent multiple binary theories. Inductive Logic Constraint (ILC) [8] upgraded the propositional CN2 [9] to handle multiclass first-order theories. While most of the ILP systems implement the covering (separate-and-conquer) approach, TILDE implements a divide-and-conquer approach and induces a single first-order logic multiclass theory that takes a form of decision tree. Tree models handle multiple classes by defining a single first-order logic multiclass theory that takes a form of decision tree. Tree models handle multiple classes naturally.

Several papers suggested different approaches of dealing with multiple binary models [10–16]. A comparison of many such approaches was made in [15] to outline the remaining sections of the article. Section 2 investigates the reliability and consistency of one-versus-rest binary models and illustrates the difference with a proper concept lattice in ILP rule learners. Additionally, we study and illustrate a simple method of representing the rules in a concept lattice in Aleph, for instance, pointing out that the choice of the binarisation technique makes little difference once we learn good binary models.

Nevertheless, we challenge the suitability of the one-versus-rest approach for first-order rule learners. This is because there is a strong bias towards the negative classes leading to unrealistic estimates of predictive power. Moreover, the lack of integrity between the different binary models results in inconsistent predictions.

At the end of the introductory section we would like to outline the remaining sections of the article. Section 2 investigates the reliability and consistency of one-versus-rest binary models and illustrates the difference with a proper concept lattice in ILP rule learners. Additionally, we study and illustrate a simple method of representing the rules in a concept lattice in Section 4. We experimentally demonstrate the performance of our suggested methods in Section 5 and compare them to the standard binary method of Aleph. In the final section we summarise the work and discussion presented in this journal paper and draw the conclusion.

2. Multiclass versus Multimodel Predictions

In machine learning accuracy is widely used for comparing and assessing the classification performance. Hence many researchers report their results in terms of accuracy and compare their results with accuracies of other algorithms. The accuracy of a model can be interpreted as the expectation of correctly classifying a randomly selected example.

With respect to the notation explained in Figure 1, let us introduce the following definitions.

Definition 1 (recall). The recall of a given class \( \lambda_i \), denoted as Recall \( \lambda_i \), is the proportion of examples of class \( \lambda_i \) that are correctly classified by a model (Recall \( \lambda_i = TP_i / E_i \)). The negative recall of class \( \lambda_i \), denoted as Recall \( \lambda_i^- \), is the proportion of examples of class \( \lambda_i \) incorrectly classified (Recall \( \lambda_i^- = 1 - TP_i / E_i \)). In case of two classes, positive and negative, we denote the recall of the positive class as Recall \( _+ = TP / E^+ \) and of the negative class as Recall \( _- = TN / E^- \).

Definition 2 (accuracy). Given two classes, \( \lambda^+ \) and \( \lambda^- \), the binary accuracy of a model is defined as

\[
\text{Accuracy}^\text{bin} = \frac{TP + TN}{E} = \frac{E^+}{E} \cdot \frac{TP}{E^+} + \frac{E^-}{E^-} \cdot \frac{TN}{E^-} = \frac{E^+}{E} \cdot \text{Recall}^+ + \frac{E^-}{E} \cdot \text{Recall}^-;
\]

that is, binary accuracy is a weighted average of the positive and negative recall, weighted by the class prior. This extends to multiple classes:

\[
\text{Accuracy} = \sum_{i=1}^{n} \frac{TP_i}{E_i} = \sum_{i=1}^{n} \frac{E_i}{E} \cdot \frac{TP_i}{E_i} = \sum_{i=1}^{n} \text{Recall}^+_i.
\]

For this reason we sometimes refer to accuracy as (weighted) average positive recall.

Definition 3 (multimodel accuracy). Given \( n \) classes and \( n \) one-versus-rest models, one for each class, the multimodel accuracy is defined as the average binary accuracy of the \( n \) models:

\[
\text{Accuracy}^\text{mm} = \frac{1}{n} \sum_{i=1}^{n} \left( \frac{E^+_i}{E_i} \cdot \text{Recall}^+_i + \frac{E^-_i}{E_i} \cdot \text{Recall}^-_i \right).
\]

The following result is worth noting.

Lemma 4. The accuracy of a single multiclass model is not equivalent to the multimodel accuracy of the one-versus-rest models derived from the multiclass model.

Proof. One has

\[
\text{Accuracy}^\text{mm} = \frac{1}{n} \sum_{i=1}^{n} \left( \frac{E^+_i}{E_i} \cdot \text{Recall}^+_i + \frac{E^-_i}{E_i} \cdot \text{Recall}^-_i \right)
\]

\[
= \frac{1}{n} \sum_{i=1}^{n} \frac{E^+_i}{E} \cdot \text{Recall}^+_i + \frac{1}{n} \sum_{i=1}^{n} \frac{E^-_i}{E} \cdot \text{Recall}^-_i
\]

\[
= \frac{1}{n} \cdot \text{Accuracy} + \frac{1}{n} \sum_{i=1}^{n} \frac{E^-_i}{E} \cdot \text{Recall}^-_i.
\]

In going from (5) to (6) in the above equations, we rely on the fact that the one-versus-rest models are derived from a single multiclass model. If the case is different (unlike the case in Aleph, for instance), then weighted average positive recall is not the same as accuracy, which compounds the issue. □

It can be seen from Lemma 4 that the two accuracies are not the same. Accuracy of a multiclass model relies on the positive recalls weighted by the class priors, while the average accuracy of multiple binary models relies on the recalls of both classes where the importance of the positive recalls is decreased \( n \) times. Hence, there is an increase of...
the importance of classifying a negative example \( n \) times. It is clear that the average accuracy of the binary models is 1.5 times more than the accuracy of the multiclass model because the weight of the negative class is twice the weight of the positive class. When having a proper multiclass model, there are only credits for classifying examples correctly. Averaging the positive and negative recalls for multiple one-versus-one theories could be misleading but it is even more harmful when it comes to one-versus-rest theories as the problem is propagated.

Another problem arising when inducing multiple independent binary theories is the lack of integrity between the predictions of the different binary theories. This may cause an example to have different possible predictions in several contingency tables because each model produces predictions independently of the others. The predictions of the models on each example should be consistent. For instance, by considering \( n \) one-versus-rest models where each model is trained to predict one class as positive, then the prediction for an example \( x \) on the \( i \)th model should be consistent with its prediction on the \( j \)th model; \( \lambda_i(x) \) is +ve and \( \lambda_j(x) \) is –ve for all \( j \neq i \), where \( \lambda_i(x) \) and \( \lambda_j(x) \) express the prediction of the \( i \)th and the \( j \)th binary model, respectively, for example, \( x \).

If the predictions are inconsistent then such conflicts need to be solved to ensure the consistency in the predictions for each example in all models. There are some classification methods that use all one-versus-rest models but resolve these collisions by obtaining \( n \) scores from each one of the \( n \) models and the model with the maximum score wins the prediction [15, 16]. A rule learner such as CN2 learns ordered rule lists in one of its settings to avoid such conflicts. In pairwise techniques, voting methods [10, 11, 13, 14] can be considered to integrate the predictions.

The discussion about unreliability and inconsistency holds generally when employing one-versus-rest technique in any learning system but we are emphasising the importance of this issue particularly in ILP binary rule learning systems such as Aleph. This is due to the fact that we only induce rules for the positive class in each one-versus-rest model, while a default rule that always predicts the negative class is added in case an example can not be classified by any induced rule. The default rule gets credits for not classifying negative examples which makes it easy to obtain high negative recalls without inducing any rules for the negatives (empty theories) (an empty theory is a theory where a binary rule learner fails to induce any rule for the positive examples) and just predict the negative class being the majority class. Hence, there is a need to integrate the different binary models of such rule learning systems in order to ensure that high reliability and consistency of their model predictions are met.

3. Improved Learning of Multiclass Theories

In this section we investigate how one could improve the reliability of the all one-versus-rest theories in ILP by combining their binary models into a single rule list (Multiclass Rule List) or rule set model (Multiclass Rule Set Intersection and Multiclass Rule Set Union). Our approach is different from the other first-order rule learning approaches in various respects. First, it does not treat the \( n \) various models as independent black-box models but instead combines the rules of all the models into a single model. Secondly, there is only one default rule and the class of the default rule is determined probabilistically according to the distribution of the uncovered training examples of all the classes. Finally, a single prediction is obtained for each example in one multiclass contingency table.

3.1. Multiclass Rule List Theories

In any rule list model, the rules are ordered in the final theory according to a certain criterion. When an unseen example is encountered, the rules are tried one by one in the order of the list and the first rule that fires determines the class of the example. So the key idea is to have a sensible criterion to determine the order of the rules in the list. This can be achieved simply by evaluating rules and assigning their numerical scores that reflect their significance. If we have rules induced by \( n \) one-versus-rest models for each one of the \( n \) classes, we need a multiclass scoring function to achieve this goal. Luckily several multiclass evaluation measures have been proposed earlier in [17]. They can be used to evaluate all rules over
the multiple classes. We then can prioritise the rules which have been obtained from \( n \) one-versus-rest models based on their multiclass scores to build a Multiclass Rule List (MRL) model. This is similar to prioritising the subgroup rules before building a subgroup tree in [18]. We adopted Chi-Squared \( (x^2(r) = \sum_{i=1}^{n} [e_i - E - eE_i]^2/eE_i(E - e)) \) from the work of [17] in our experiments.

**MRL.** In this method, after learning rules for all classes, the rules are reordered on decreasing \( x^2 \). The ties are broken randomly. If a rule is added to the rule list, then all examples it covers are removed from the training set and the rest of the rules are reevaluated based on the remaining examples until no further rule is left. At the end, a single default rule is assigned predicting the majority class from the distribution of the uncovered examples.

3.2 Multiclass Rule Set Theories. In a rule set model, the rules are unordered and the class of a new example is determined based on the training statistics of all rules that fire for that particular example. For instance, the CN2 propositional rule learner learns a rule set model, in one of its two settings, and tags the rules with their coverage distribution on all the classes. If a new example is to be classified, CN2 sums up the coverage of all rules that fire over each class and the class with the highest coverage wins. This approach has been adapted by ICL first-order rule learner [8]. We propose two methods to handle multiclass rule set theories, the Multiclass Rule Set Intersection (MRSI) method and the Multiclass Rule Set Union (MRSU) method. The descriptions of the two methods are discussed below. Later we will compare our approaches to our upgraded version of Aleph that handles probabilities similarly to CN2 and ICL.

**MRSI.** In MRSI every rule from the multiple one-versus-rest models is evaluated over the entire training set once, and the identifiers of the examples they cover are stored. A default rule is formed based on the majority class of the uncovered training examples. If a new example is to be classified, all the rules are tried. For those rules that fire, we determine the intersection of their training set coverage using the example identifiers such that the examples in the set are not covered by rules that do not fire. The class distribution of this set gives us the empirical (training) probability on each class. The probability of a test example \( x_{te} \) of belonging to class \( \lambda_i \) with respect to the MRSI method can be formalised as follows:

\[
p_{\text{MRSI}}(x_{te} | \lambda_i) = \frac{|\bigcap_{i=1, \text{cover}(r, x_{te})}^{\text{coverage}(r_i)} \cap X_i \setminus \bigcup_{k=1, \text{cover}(r, x_{te})}^{\text{coverage}(r_k)} \text{coverage}(r_k)|}{|\bigcap_{i=1, \text{cover}(r, x_{te})}^{\text{coverage}(r_i)} \text{coverage}(r_i)|}.
\]

where \( \text{cover}(r, x_{te}) \) is a boolean function that is activated if the \( u \)th rule fires for the testing example \( x_{te} \) and \( \text{coverage}(r_u) \) is a function that returns the subset of training examples covered by the \( u \)th rule. The class with the maximum probability is predicted for the example. Again the ties are broken randomly. In the case of an empty intersection, the majority class is assigned to the example.

**MRSU.** The MRSU method differs from the MRSI method as it determines the class of a new example based on the union of the training coverage of all rules that cover the new example, instead of the intersection. The probability of a test example \( x_{te} \) of belonging to class \( \lambda_i \) with respect to the MRSU method can be formalised as follows:

\[
p_{\text{MRSU}}(x_{te} | \lambda_i) = \frac{|\bigcup_{i=1, \text{cover}(r, x_{te})}^{\text{coverage}(r_i)} \text{coverage}(r_i) \cap X_i|}{|\bigcup_{i=1, \text{cover}(r, x_{te})}^{\text{coverage}(r_i)} \text{coverage}(r_i)|}.
\]

The MRSU method is closer in spirit to the CN2 method, which adds up the coverage of all rules that fire. However, by using example identifiers we avoid doublecounting of examples that are covered by several rules, which means that we obtain proper empirical probabilities rather than CN2’s estimates.

To illustrate those two methods let us consider Example 5. If a new testing example \( x_{te} \) is found to be covered by the following set of rules \( \{r_2, r_3\} \), then the probability distribution over the three classes is \([0/2 = 0.0, 0/2 = 0.0, 2/2 = 1.0]\), respectively, for MRSI. As for MRSU the probability distribution is \([1/10 = 0.1, 4/10 = 0.4, 5/10 = 0.5]\), respectively. With regard to MRL method, class \( \lambda_3 \) is predicted, for example, \( x_{te} \), because the \( x^2 \) score of \( r_3 \) is higher than \( r_2 \). Alternatively we can predict the class probabilistically for MRL method based on the coverage distribution of the first rule that fires but this is always going to be the majority class originally predicted by the rule.

Example 5. Simple example illustrating MRL, MRSI, and MRSU methods (this example is borrowed from Abudawood’s Ph.D. thesis [19]). Below we give hypothetical three-class problems, \( \{\lambda_1, \lambda_2, \lambda_3\} \), of 5 examples each, \( \{x_{11}, \ldots, x_{15}\} \), and a model of three rules induced on them. The predicted class and the coverage information as well as the \( x^2 \) evaluation scores of the rules are shown in Table 1. Figure 2 illustrates their coverage and their overlaps.

One has

\[
X_1 = \{x_1, x_2, x_3, x_4, x_5\} \quad \text{labelled with class } \lambda_1,
\]

\[
X_2 = \{x_6, x_7, x_8, x_9, x_{10}\} \quad \text{labelled with class } \lambda_2,
\]
Table 1: Coverage of three rules over a problem of 15 examples \( x_1, \ldots, x_{15} \) belonging to three classes \( \lambda_1, \ldots, \lambda_3 \).

| Rule | Class predicted | Coverage | \( \chi^2 \) score |
|------|----------------|----------|-------------------|
| \( r_1 \) | \( \lambda_1 \) | \{ \( x_1, \ldots, x_5, x_9, x_{13} \) \} | 8.57 |
| \( r_2 \) | \( \lambda_3 \) | \{ \( x_9, x_{11}, \ldots, x_{13} \) \} | 3.75 |
| \( r_3 \) | \( \lambda_3 \) | \{ \( x_9, \ldots, x_{15} \) \} | 11.67 |

Uncovered:

(Majority of uncovered) \( \{ x_{10} \} \) N.A.

In fact all the three methods can be illustrated by drawing a rule list or a rule tree. A rule list corresponds to MRL method which is very similar to the conventional decision list (ordered set of rules) model, while a rule tree can be seen as unordered rule set model and hence it is suitable to demonstrate our proposed rule set-based methods, MRSI and MRSU. Figure 3 illustrates the use of MRL method in building a predictive model for Example 5. Figures 4 and 5 show illustrations of the use of MRSI and MRSU methods, respectively, to create predictive models on the same example.

It deserved to be mentioned that a rule list can be seen as a special type of a rule tree where the node branching is restricted to a left or right branching only in the former one. The construction of a rule tree involves placing a single rule at each single level. In MRL and MRSI we start building the rule list or rule tree by having all training examples at the root node, and adding a new rule causes the examples at each node to be split into two new nodes reflecting covered and uncovered subset of examples by the new rule on their parent’s examples. In MRSU, however, we start with the empty set of examples at the root and instead of splitting we merge the examples covered by multiple rules such that a leaf will contain all examples covered by a chain set of rules.

\[
X_3 = \{ x_{11}, x_{12}, x_{13}, x_{14}, x_{15} \} \quad \text{labelled with class } \lambda_3,
X = X_1 \cup X_2 \cup X_3.
\]

(9)

In this section we introduce the notion of formal concept lattice in rule learning context and use it to visualise and explore rules, examples, and their binary coverage relationship. We also draw the link between binary trees and formal concept lattice at the end of this section.

4.1. Formal Concept Analysis in Rule Learning Context. Formal Concept Analysis (FCA) gains an increasing attention in the field of artificial intelligence and several authors [20–22] have employed it in the machine learning field. It is based on an order theory in mathematics where hypotheses (concepts) and their relationships can be represented in a lattice, called a concept lattice. FCA can structure a lattice in a simple way showing how a set of rules are related to each other based on their coverages. It has been used for structuring, exploring, and analysing complex knowledge. A thorough investigation and discussion of FCA are beyond the scope of this work and the reader is referred to the survey of [23] for more details on FCA and its applications.

FCA only allows boolean features and we will take advantage of such a powerful technique in the rule learning context by regarding classification rules as binary features. The overall idea is that once we have a set of rules obtained by learning the multiple one-versus-rest models in ILP, we could represent them by a concept lattice with the help of the Formal Concept Analysis technique.
The aim is to explore the rules and their partial relations with respect to their coverage over the examples in a simple and compact graph. Such a graph may not be useful to make predictions in a straightforward manner, but it could give an insight on how the combination of multimodel rules may perform before we even use the multiclass methods discussed above. Let us introduce our basic definitions of FCA in rule learning context. We would like to draw the reader attention that the following definitions are adaptations of the classical FCA definitions found in the literature where the attributes are simply replaced with rules.

**Definition 6** (formal context). Let \( R \) be a set of first-order rules (rules can be induced using a first-order or a propositional rule learner), \( X \) a set of examples, and \( G \subseteq X \times R \) a relation such that \((x, r) \in G \iff x \in X \) is covered by \( r \in R \). A formal context \( K \) is then the triple \((X, R, G)\).

**Definition 7** (formal concept). Let \( A \subseteq X, B \subseteq R, A' = \{ r \in RxGr \text{ for all } x \in A \}, \text{ and } B' = \{ x \in XxGr \text{ for all } r \in B \} \), then a formal concept is defined to be the pair \((A, B)\) satisfying the following four conditions: \( A \subseteq X, B \subseteq R, A' = B', \text{ and } B'' = A \). \( A \) is called the extent of the formal concept \((A, B)\) and \( B \) is called the intent of the formal concept \((A, B)\).

**Definition 8** (concept lattice). The concepts are ordered according to \((A_1, B_1) \geq (A_2, B_2) \iff A_1 \supseteq A_2, B_2 \supseteq B_1\) in order to form the complete concept lattice of the formal context \( K = (X, R, G)\). At the bottom of the lattice we can see the concepts with the most general intents and thus the largest extents. At the head of the lattice we can see the concepts with the most specific intents and thus the smallest extents.

There is a strong relationship between FCA and closed item-sets mining that aims at finding a set of nonredundant hypotheses investigated in the work of [24]. This is because a formal concept in FCA can be seen as a closed item-set in their formalism. The work of [25] also confirmed this relationship and explained that a concept in FCA expresses a maximal set of examples that shares all elements of a maximal set of features (rules) and vice versa. We will get back to the maximality property when discussing the relationship between FCA and trees at the end of the section.

4.2. Representing Rules with Multiple Concept Lattices. Assuming that we have a fixed set of first-order rules (or propositional rules) in the intents \( R \), we could extend the conventional FCA to two-class problem by simply extending the extent \( X \) to \( X^+ \), the set of examples belonging to the first class, and \( X^- \), the set of examples belonging the the second class. However, if each class is known to have a separate intent, as well as a separate extent the problem can be reformulated as follows.

Consider a set of first-order rules \( R^+ \) and examples \( X^+ \) of class \( \lambda^+ \in \Lambda \). Consider a set of first-order rules \( R^- \) and examples \( X^- \) of class \( \lambda^- \in \Lambda \) and a relation \( G \subseteq X \times R \) such that \( X = X^+ \cup X^-, R = R^+ \cup R^- \). We say that \((x^+, r^-) \in G^+\) if and only if example \( x^+ \in X^+ \) is covered by rule \( r^- \in R^- \), where \( s \in \{ +,- \}\). A formal context \( K \) is then the triple \((X, R, G)\). The formal concept and concept lattice are defined similarly as in Section 4.1.

The above can be seen as merging two formal contexts \( K^+ = (X^+, R^+, G^+) \) with \( K^- = (X^-, R^-, G^-)\) to form the single formal context \( K \). Notice that we could find a case where \( x^+ \) may be covered by \( r^- \); for example, \((x^+, r^-) \notin G^-\) or \((x^+, r^-) \notin G^+\). This may present a noise in the extents or an underfitting (overgenerality) in the intents. Another form of noise might occur if the same example \( x^+ \) is also covered by \( r^+ \), for example, \((x^+, r^+) \notin G^+\), which suggests a conflict in the original theories induced for the positive and negative classes.

To this extent we explained how FCA can be used in a two-class scenario but it is not hard to see how such a formalism can be generalised for a multiclass scenario (having multiple theories for multiple classes) by introducing further formal contexts.

4.3. Representing Rules with a Single Concept Lattice. Having multiple formal contexts and their corresponding concept lattices may seem appropriate especially to visualise multiple one-versus-rest theories in ILP but apart from the high complexity of building multiple lattices, we are more interested to combine the models, visualise them, and study their collective performance. Therefore, a better solution would be to build a single concept lattice by taking into account all rules and examples as if the rules were generated from a single model learned over a multiclass problem. Consequently, the intent \( R \) corresponds to the set of rules induced for all the classes and the extent \( X \) corresponds to the set of all examples belonging to all the classes. Different colours can be used to distinguish the rules predicting different classes and similarly to distinguish examples belonging to various classes.

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**Figure 5:** A rule tree model that corresponds to MRSU method of Example 5.
drawing the concept lattice. Therefore, both MRSI and the complete description of rules can be more useful but this is because it is not obvious how we could take advantage of the formal concept lattice to be used with MRL and MRSU methods but the good news is that MRSI experimentally outperforms the other two methods when it comes to multiclass domains in terms of predictive accuracy and AUC (AUC is an abbreviation for the area under the ROC curve and used as a measure of predictive performance; for more details about AUC and ROC please see [27]) as will be shown in the next section.

Figure 6: Concept lattice that corresponds to Example 5 and Table 1.

Figure 6 illustrates drawing a single formal concept lattice for Example 5 discussed above.

4.4. FCA and Rule Trees. Reference [26] amongst some others investigated inducing decision trees as selected paths from large concept lattices in a propositional domain. They regard the concept lattice as a collection of overlapping trees and the task is to search for the most accurate one in a classification context. In our case we employed FCA as a postlearning phase and we have a limited number of rules to represent. As a matter of fact, the formal concepts correspond to the leaves of a complete binary or rule tree as it is the case in MRSI method as can be seen in Theorem 9 and illustrated by Figure 6 and Figure 4. This is because the maximality property is maintained in the leaves of a MRSI tree. Nevertheless, this is not the case when it comes to MRL or MRSU because the maximality property is broken.

Theorem 9. MRSI’s leaves are equivalent to formal concepts.

Proof. Let \( A \subseteq X, B \subseteq R, B' = \bigcap_{r \in B} \text{coverage}(r) \setminus \bigcup_{r \not\in B} \text{coverage}(r), \) and \( A' = \bigcap_{x \in A} \text{coveredBy}(x); \) then \( A' = B \) (selected set of rules that represents a MRSI’s leaf) satisfying the requirements of a formal concept \((A,B)\), where \text{coveredBy}(x)\ is a function that returns all rules covering an example \( x \) and \( A \) is the set of examples found in a leaf of the tree described by the set of all rules in \( B \) that apply to all examples in \( A \).

Since we established the link between MRSI’s rule trees and concept lattices, it is possible to turn the concept lattice into a probabilistic classifier similarly to MRSI method by associating each internal node in the lattice by a probability distribution instead of the actual coverage promoting a probabilistic concept lattice as can be seen in Figure 7. The figure is useful in showing the probability distribution when one or multiple rules fire for a given example. Of course having the complete description of rules can be more useful but this is just an illustrative example and we have a limited space for drawing the concept lattice. Therefore, both MRSI and the probabilistic concept lattice can be used in the same way.

At this stage it is not obvious how we could take advantage of the formal concept lattice to be used with MRL and MRSU methods but the good news is that MRSI experimentally outperforms the other two methods when it comes to multiclass domains in terms of predictive accuracy and AUC (AUC is an abbreviation for the area under the ROC curve and used as a measure of predictive performance; for more details about AUC and ROC please see [27]) as will be shown in the next section.

5. Empirical Evaluation

In this section we evaluate and compare our proposed single multiclass theory learning methods (MRL, MRSU, and MRSI) over 6 multiclass data sets and 5 binary data sets (Table 2). We use Aleph as our base-learner, learning rules for each class in turn. We then turn the rules learned by Aleph into coherent multiclass models using the techniques proposed in Section 3. We compare the performance of our methods and CN2 rule set method described above.

For each data set, cross-validated accuracies (Table 3) and AUCs (Table 4) were recorded. The MRL method does not produce class probabilities and hence produces a single point in a ROC plot; in this case, AUC boils down to the (unweighed) average of true positive and true negative rates. MRSU, MRSI, and CN2 produce class probabilities and hence AUC evaluates their ranking performance in the usual way. A multiclass AUC is obtained by averaging each one-versus-rest AUC weighted by the class prior.

We report the ranks (1 is best, 4 is worst) of the accuracies and AUCs on each data set. We use the Friedman significance test on these ranks at \( P = 0.10 \) with Bonferroni-Dunn posthoc test on our three proposed methods. In the Friedman test we record wins and losses in the form of ranks and ignore the magnitude of these wins and losses. Graphical illustrations of the posthoc test results in the AUC and accuracy ranks are given in Figures 8, 9, 10, and 11 for the multiclass and the two-class data sets. The critical difference (CD) value is shown at the top of the figure. If the difference between two methods exceeds this value, then the methods are significantly different; otherwise, they are not. In the later case a thick black line will connect them together to indicate the insignificance difference between them. Note that the lower the rank is, the higher the performance is. By looking at the average performance rank and calculating the posthoc test and critical difference (CD = 1.79), on the multiclass data sets, MRSI is significantly better than CN2 on both accuracy and AUC, while MRSU performs significantly worse on AUC. If we take a look at the binary data sets (CD = 1.95), we can see that both MRL and MRSI are significantly outperforming CN2 with respect to AUC, while no statistical significance is reported regarding their accuracies. The conclusion seems warranted that MRSI is preferable for multiclass data sets, while MRL is preferable for binary data sets.

For reference we also show the (multimodel) accuracy reported by Aleph, although this does not correspond to a
Figure 7: Probabilistic concept lattice that corresponds to Table 1 in Example 5.

Figure 8: Posthoc test comparing the average rank of AUCs of MRL, MRSU, MRSI, and CN2 methods over the multiclass relational data sets.

Figure 9: Posthoc test comparing the average rank of accuracies of MRL, MRSU, MRSI, and CN2 methods over the multiclass relational data sets.

Figure 10: Posthoc test comparing the average rank of AUCs of MRL, MRSU, MRSI, and CN2 methods over the two-class relational data sets.

Figure 11: Posthoc test (no significance reported) comparing the average rank of accuracies of MRL, MRSU, MRSI, and CN2 methods over the two-class relational data sets.

Table 2: Data sets used in the experiments. The group to the left is multi-class data sets while the group to the right is binary data sets. Starred data sets are propositional; the rest are relational.

| Data set | Name          | Class dist. |    |
|----------|---------------|-------------|----|
| 1        | Car           | 1210, 384, 69, 65 |
| 2        | Diterpene     | 447, 355, 352, 155, 71 |
| 3        | Ecoli         | 143, 77, 52 |
| 4        | English       | 50, 50, 50 |
| 5        | Protein       | 116, 115, 77, 73 |
| 6        | Scale         | 288, 288, 49 |
| 7        | Mutagenesis   | 125, 63 |
| 8        | Amine (Alzheimer) | 1026, 343 |
| 9        | Choline (Alzheimer) | 1026, 343 |
| 10       | Scopolamine (Alzheimer) | 1026, 343 |
| 11       | Toxic (Alzheimer) | 1026, 343 |

6. Concluding Remarks

In this work we investigated the lack of reliability and consistency of the one-versus-rest technique on multiclass domains. We showed that we could build a simple and single multiclass model by combining the rules of all one-versus-rest models and turning them into a coherent multiclass classifier and we proposed three methods for that: Multiclass Rule List (MRL), Multiclass Rule Set Union (MRSU), and Multiclass Rule Set Intersection (MRSI).

Moreover we showed that we can adapt a graphical model with the help of Formal Concept Analysis (FCA) such that it can be used to explore the relationships and partial order between rules with respect to their coverage over the examples.

In Section 3 we illustrated our proposed multiclass methods in terms of rule lists and rule trees and in Section 4 a connection between the MRSI method and a formal concept lattice was drawn. We pointed out that it is possible to use a formal concept lattice as a probabilistic classifier similarly to MRSI but with a simpler and more compact representation.
Table 3: Accuracies of our new multi-class methods (MRL, MRSU, and MRSI) compared to CN2 accuracy, with average ranks in brackets. The 6th column shows the multi-model accuracy as reported by Aleph, which is particularly optimistic for multi-class problems due to overemphasising the default rules. The rightmost column shows the average positive recall, which ignores the default rules but is still not equal to multi-class accuracy as conflicting predictions are not taken into account.

| Dataset | MRL       | MRSU      | MRSI       | CN2       | Aleph standard |
|---------|-----------|-----------|------------|-----------|----------------|
|         | Multi-class |          | Multi-class |          | Average recall |
| Data set 1 | 81.43  (2.00) | 81.32 (4.00) | **83.98 (1.00)** | 81.38 (3.00) | 86.90 | 82.18 |
| Data set 2 | 83.70  (2.00) | 83.55 (3.50) | **84.86 (1.00)** | 83.55 (3.50) | 91.52 | 82.91 |
| Data set 3 | **90.43 (1.00)** | 86.77 (4.00) | 89.75 (2.00) | 88.92 (3.00) | 90.27 | 86.46 |
| Data set 4 | 60.67  (3.00) | 58.00 (4.00) | **64.00 (1.00)** | 62.67 (2.00) | 72.44 | 48.00 |
| Data set 5 | 80.48 (3.00) | 80.69 (2.00) | 79.70 (4.00) | **80.94 (1.00)** | 89.91 | 70.82 |
| Data set 6 | 80.64 (2.00) | 72.51 (4.00) | **83.68 (1.00)** | 76.20 (3.00) | 79.04 | 71.20 |
| Average  | 79.56 (2.17) | 77.14 (3.58) | **80.99 (1.67)** | 78.94 (2.58) | 85.01 | 73.59 |

Table 4: Average one-versus-rest AUCs of our multi-class methods (MRL, MRSU, and MRSI) compared to CN2, with average ranks in brackets. The AUCs reported for Aleph are for reference only, as these arise from overemphasising the default rules.

| Dataset | MRL       | MRSU      | MRSI       | CN2       | Aleph standard |
|---------|-----------|-----------|------------|-----------|----------------|
|         | Multi-class |          | Multi-class |          | Average recall |
| Data set 1 | **83.03 (1.00)** | 75.2 (3.00) | 73.92 (4.00) | 75.39 (2.00) | 82.80 |
| Data set 2 | 88.72 (4.00) | **89.65 (1.00)** | 88.90 (3.00) | 89.58 (2.00) | 88.66 |
| Data set 3 | 91.97 (3.00) | 92.63 (2.00) | **93.38 (1.00)** | 91.43 (4.00) | 86.78 |
| Data set 4 | 70.50 (4.00) | 72.67 (2.00) | **74.15 (1.00)** | 72.60 (3.00) | 66.33 |
| Data set 5 | 87.28 (2.00) | 86.62 (4.00) | **89.03 (1.00)** | 86.63 (3.00) | 83.29 |
| Data set 6 | **82.05 (1.00)** | 74.03 (3.00) | 81.41 (2.00) | 73.27 (4.00) | 76.38 |
| Average  | 83.92 (2.50) | 81.80 (2.50) | **83.46 (2.00)** | 81.48 (3.00) | 80.71 |

We showed that our proposed methods generate consistent and reliable multiclass predictions and experimentally produce significant results, with respect to accuracy and AUC, on both multiclass and binary domains when compared to the CN2 method. When classification is made based on rule intersection, MRSI, the best accuracies and AUCs were achieved taking the multiclass data sets into account. The rule list method seems to be suitable for two-class problems. The origin of this difference is the subject of ongoing investigations. The difference suggests that MRL benefits from having trees with larger leaves (i.e., Figure 3) to best decide one of two classes in two-class scenarios while this becomes a bit harder when having multiclass scenarios where MRSI method, reflecting trees with smaller leaves (i.e., Figure 4), tends to perform better.

Conflict of Interests

The author declares that there is no conflict of interests regarding the publication of this paper.
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