Applying machine learning
to agricultural data

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Applying machine learning to agricultural data

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ABSTRACT

Many techniques have been developed for abstracting, or "learning," rules and relationships from diverse data sets, in the hope that machines can help in the often tedious and error-prone process of acquiring knowledge from empirical data. While these techniques are plausible, theoretically well-founded, and perform well on more or less artificial test data sets, they stand or fall on their ability to make sense of real-world data. This paper describes a project that is applying a range of learning strategies to problems in primary industry, in particular agriculture and horticulture. We briefly survey some of the more readily applicable techniques that are emerging from the machine learning research community, describe a software workbench that allows users to experiment with a variety of techniques on real-world data sets, and detail the problems encountered and solutions developed in a case study of dairy herd management in which culling rules were inferred from a medium-sized database of herd information.

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1 Introduction

Machine learning is an emerging technology that can aid in the discovery of rules and patterns in sets of data. It has frequently been observed that the volume of recorded data is growing at an astonishing rate that far outstrips our ability to make sense of it, and the phrase “database mining” is now being used to describe efforts to analyze data sets automatically for significant structural regularities (Piatetsky-Shapiro & Frawley, 1991). Potential applications of these techniques in domains such as agriculture and horticulture are legion. There are many possible ways to capitalize on any patterns that are discovered. For example, their implicit predictive ability could be embedded in automatic processes such as expert systems, or they could be used directly for communication between human experts and for educational purposes.

This paper explores what machine learning can do in the agricultural domain. We begin with an overview of the technology, concentrating in particular on the more widely-applicable “similarity-based” techniques. One of the practical problems in applying machine learning is that it is hard to acquire a variety of learning tools and experiment with them in a uniform way. We describe a software workbench, called WEKA, that collects together a number of schemes and allows users to run them on real-world data sets and interpret and compare the results. Next we show how the workbench can be applied to an agricultural problem: dairy herd management. The aim is to infer the rules that are implicit in a particular farmer’s strategy for culling less productive cows. These rules might be used, for example, to communicate one farmer’s strategy to another, and are likely to be far more acceptable in practice than a numeric “productivity index” such as is often used for this purpose. Several unanticipated problems arose in the application of machine learning methods to the recorded data. Once these problems were overcome, the results were encouraging, and indicate that machine learning can play a useful role in large-scale agricultural problem solving.

2 Machine learning

As used in everyday language, “learning” is a very broad term that denotes the gaining of knowledge, skill and understanding from instruction, experience or reflection. For the purposes of the present work, we take it in a much more specific sense to denote the acquisition of structural descriptions from examples of what is being described. There are numerous other words that could be used to mean much the same thing; indeed others have defined terms such as “generalization” (Schank et al., 1986), “inductive learning” (Michalski, 1983), and “inductive modelling” (Angluin & Smith, 1983) in almost identical ways. Moreover, what is learned—our “structural description”—is sometimes called a “generalization,” a “description,” a “concept,” a “model,” or an “hypothesis.” For present purposes we regard these as equivalent, and simply use the term “concept” to denote the structural description that the machine acquires.

“Learning” in this sense implies the acquisition of descriptions that make the structure of generalizations explicit. This rules out a number of interesting software paradigms that parallel the skill acquisition process in people by learning how to do something without making explicit the structural descriptions involved. Examples are connectionist models of learning, which embed knowledge in high-dimensional numerically-parameterized spaces and thereby transform learning into a process of weight adjustment; genetic algorithms, which emulate an evolutionary form of adaptation by mutation and natural selection; and adaptive text compression, which creates a model of incoming text and uses it to predict upcoming characters. The reason that we are prepared to rule out such schemes is that we envisage that in the application domain being considered, the acquired knowledge will frequently be used for purposes of communication, and the implicit descriptions that are used in these schemes cannot be communicated between people nor between machines having different architectures.
2.1 METHODS OF MACHINE LEARNING

The last decade has seen such an explosion of methods for machine learning that it is difficult to classify them into a small set of main approaches. It is more useful to examine several of the dimensions along which they can be compared. Although these dimensions tend to be overlapping rather than orthogonal, they do provide a useful framework for examining machine learning schemes.

**Similarity-based versus knowledge-based.** Many learning methods use only the observed similarities and differences between examples in order to form generalizations. In contrast, others use prior knowledge—often called “background” knowledge—in the form of a “domain theory” that guides the interpretation of new examples. If the domain theory is complete, of course, there is no new knowledge to learn: the theory already contains a full prescription for interpreting, or “explaining,” all the examples that will be encountered. However, it may still be possible to learn new and more efficient ways of employing that theory to interpret examples: this is often called “explanation-based learning” because it focuses on the explanations that the theory is capable of generating for each example. Some learning methods relax the requirement of a fully comprehensive domain theory by assuming an incomplete domain theory and augmenting it by processing new examples and incorporating them into the theory, either to correct erroneous parts or to add new rules to the theory.

**Noise-tolerant versus exact.** Some machine learning schemes are robust and tolerant to noise in the examples presented, whereas others are designed to work with exact information. Generally speaking, knowledge-based schemes, like other knowledge-rich methods in AI, tend to be brittle and break down if the input contains errors. Similarity-based methods generally use much larger numbers of examples and therefore have an opportunity to average out some effects of noise. This distinction is closely allied to another one: **one-shot versus multi-example learning schemes.** Some methods operate by analyzing a single example intensively, while with others, a large collection of examples is processed together. Clearly, statistically-based schemes fall into the second class.

**Top-down versus bottom-up.** Top-down machine learning methods delineate the space of concept descriptions in advance and search it for concepts that best characterize the structural similarities and/or difference between the examples that are presented. Some top-down methods are “exact” in that they guarantee to produce just that set of concepts which are consistent with the examples (and of course this only makes sense in the case of noise-free examples), whereas others are heuristic and come up with a “good” concept but not necessarily the best one. Bottom-up schemes begin by analyzing the individual examples and building up structures from them. They are sometimes called “case-based” because they focus on the individual cases. Some bottom-up schemes are one-shot in that they examine single examples intensively, perhaps interacting with the user to elicit an explanation of any unusual features that they exhibit. Others are multi-example—for example, nearest-neighbour schemes that classify new or “unknown” examples on the basis of that old or “known” one that is closest in some high-dimensional space.

**Supervised versus unsupervised.** Supervised learning has come to mean learning from a training set of examples whose classifications are provided, having been assigned by some expert or “teacher.” It does not imply that the learning process is kept under ongoing supervision (that is the purpose of the interactive versus non-interactive distinction below); indeed, supervised learning often processes a set of examples in batch mode. In contrast, unsupervised learning is where a set of examples is supplied but there is no indication of the classes that they belong to. In this situation, the learning scheme is expected to analyze the similarities and differences between the examples and come up with a clustering that, in effect, assigns classes to them. The clustering may be performed on the basis of either numeric or non-numeric properties, and, perhaps, background knowledge.

**Interactive versus non-interactive.** Some learning methods are interactive in that they require a teacher to monitor the progress of learning, whereas others are not and proceed autonomously. In some respects, the requirement for a teacher can substitute for the lack of an adequate domain theory, for the teacher can be consulted to “explain” the situation
whenever a new example fails to fit the system’s expectations. The key problem here is to implement a dialogue between system and teacher that allows information to be articulated by either party at the appropriate level, and understood by the other. A different possible role for a teacher, which is much easier to arrange, is to have them select the ordering of examples and choose ones that are most helpful to the learner in its present state of knowledge. This simplifies communication considerably, but it does require the teacher to understand the inner workings of the machine learning scheme, at least to some extent.

Single- versus multi-paradigm. A final distinction is between single-paradigm learners and multi-paradigm ones. Because of the various strengths and weaknesses of current machine learning schemes, there is currently a great deal of interest in combining learning mechanisms that adopt different approaches. For example, similarity-based learning may be used to correct or complete a partial domain theory, or a judicious combination of bottom-up and top-down learning may outperform either on its own.

2.2 CHARACTERIZING THE PROBLEM

The most important feature of a problem domain, as far as the application of machine learning is concerned, is the form that the data takes. Most learning techniques that have actually been applied in practice assume that the data is presented in a simple attribute-value format in which a record has a fixed number of constant-valued fields or properties. Figure 1a illustrates different kinds of data type: nominal attributes, which are drawn from a set with no further structure; linear attributes, which are totally ordered; and tree-structured attributes, which form a hierarchy or partial order. Figures 1b and 1c show a sample object (or “entity”), and a sample concept (that in fact subsumes the object), expressed as a vector of generalized attributes.

Attribute vectors cannot describe situations that involve relations between objects. In actuality, of course, databases are generally expressed as a set of relations, with several records for a single entity and fields that reference other records or relations. Relations can be
Table 1 Levels of quality of input (Gaines, 1991)

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Minimal rules</td>
<td>A complete, correct, and minimal set of decision rules</td>
</tr>
<tr>
<td>2 Adequate rules</td>
<td>A complete and correct set of rules that nevertheless contains redundant rules and references to irrelevant attributes</td>
</tr>
<tr>
<td>3 Critical cases</td>
<td>A critical set of cases described in terms of a minimal set of relevant attributes with correct decisions</td>
</tr>
<tr>
<td>4 Source of cases</td>
<td>A source of cases that contains such critical examples described in terms of a minimal set of relevant attributes with correct decisions</td>
</tr>
<tr>
<td>5 Irrelevant attributes</td>
<td>As for 4 but with cases described in terms of attributes which include ones that are irrelevant to the decision</td>
</tr>
<tr>
<td>6 Incorrect decisions</td>
<td>As for 4 but with only a greater-than-chance probability of correct decisions</td>
</tr>
<tr>
<td>7 Irrelevant attributes and incorrect decisions</td>
<td>As for 5 but with only a greater-than-chance probability of correct decisions</td>
</tr>
</tbody>
</table>

described by functions which, like attributes, may be nominal, linear, or tree-structured. Some researchers in machine learning are shifting their attention from algorithms that operate in attribute-value domains to ones designed for more structured relational domains.

Another important feature of a problem domain is the quality of the data that is available. Most “real” data is imperfect: incomplete (missing values for some attributes and objects), irrelevant (some fields that do not relate to the problem at hand), redundant (involving unknown, or at least unexpressed, relations between the attributes), noisy (some attributes have inherent measurement errors) and occasionally erroneous (e.g., incorrectly transcribed). Methods of machine learning need to be robust enough to cope with imperfect data and to discover laws in it that may not always hold but are useful for the problem at hand. The seven levels of quality shown in Table 1 can be distinguished in a data set (Gaines, 1991). The aim of a learning system is to discover a complete, correct, and minimal set of decision rules (level 1), given information at one of the other levels.

Another feature that strongly influences machine learning is whether or not operation needs to be incremental. In many situations, new examples appear continually and it is essential that the system can modify what it has already learned in the light of new information. Learning is often exceedingly search-intensive and it is generally infeasible to reprocess all examples whenever a new one is encountered.

2.3 EXPERT SYSTEMS AND STATISTICS

Often it is assumed that machine learning is proposed as a replacement for expert systems or statistical methods such as clustering. In reality, the role of learning is to complement both areas, increasing the set of tools available to the practitioner of either discipline.

In the case of expert systems, machine learning can be applied to the areas of knowledge acquisition and maintenance. In the creation of a typical expert system, a person with detailed knowledge about the problem domain and its solution supplies information that is converted into rule sets to be incorporated into the knowledge base. This process requires that the expert be able to articulate his or her knowledge clearly and effectively. In some cases, however, there may be no expert available to supply the rules for the problem, and the extraction of rules and relationships from the domain may be undertaken using a machine learning scheme. In the case of supervised machine learning, an expert may supply specially picked cases or examples to a machine learning scheme and let it generate a model to explain these examples. This may prove faster and more accurate than having to state each rule explicitly. The process is incremental in the sense that as each example or case is seen, the model is adapted to incorporate the new concept. This allows existing rule sets to be easily updated over time if assumptions about the domain change—as happens very frequently in practice.

In statistics, as in machine learning, patterns such as trends or clusters are often being sought in the data. Much of conventional statistics is restricted to continuous, numeric data,
Rhizoctonia root rot

IF [leaves=normal AND stem=abnormal AND stem-cankers=below-soil-line AND canker-lesion-colour=brown]

OR [leaf-malformation=absent AND stem=abnormal AND stem-cankers=below-soil-line AND canker-lesion-colour=brown]

Figure 2 Example record and rule in the soybean disease classification problem

and seeks to test relationships that have been hypothesized in advance. Many machine learning schemes can work with either symbolic or numeric data, or a combination of both, and attempt to discover relationships in the data that have not yet been hypothesized. Once a relationship has been discovered, further statistical analysis can be performed to confirm its significance. Sometimes, both fields work independently towards the same goal, as in the case of ID3 (Quinlan, 1986), a machine learning scheme, and CART (Breiman et al., 1984), standing for “classification and regression trees,” a statistical scheme. These methods both induce decision trees using essentially the same technique. Machine learning researchers also incorporate statistics into learning schemes directly, as in the case of the Bayesian classification system AUTOCLASS (Cheeseman et al., 1988).

2.4 AQ11: AN EARLY EXAMPLE OF AN AGRICULTURAL APPLICATION

An often quoted example of the application of machine learning in agriculture is the use of the AQ11 program to identify rules for diagnosis of soybean diseases. In this early application the similarity-based learning program AQ11 was used to analyze data from 630 questionnaires describing diseased plants (Michalski & Chilausky, 1980). Each plant was measured on 49 attributes, and Figure 2a shows a sample record with values of some of the attributes given in italics. Each attribute has a small set of possible values (less than 7 in each case), and the record is coded as a 49-element vector of integers. The 50th attribute is the diagnosis of an expert in plant biology. There are 17 disease categories altogether.

An example rule produced by AQ11 is shown in Figure 2b. It is expressed as a disjunction (OR) of conjunctive (AND-ed) selectors, each selector comparing a particular attribute with a constant value (or range of values). The language in which concepts are expressed is a crucial factor in determining both the complexity of the learning procedure and the kind of concepts that can be learned. The rule of Figure 2b illustrates the potential role of domain knowledge in machine learning, for in fact the disjunction it contains is trivial. The
only difference between the two descriptions is leaves=normal versus leaf-
malformation=absent, and one of these happens to be a special case of the other, rendering
the disjunction unnecessary if only the system had been aware of that fact.

The diagnostic rule of Figure 2b for Rhizoctonia root rot was generated by AQ11, along
with a rule for every other disease category, from 290 training instances which were carefully
selected from the corpus of 630 cases as being quite different from each other—"far apart" in
the instance space. At the same time, the plant pathologist who had produced the diagnoses
was interviewed and his expertise was translated into diagnostic rules using the standard
knowledge-engineering approach. Surprisingly, the computer-generated rules outperformed
the expert-derived rules on the remaining 340 test instances—they gave the correct disease top
ranking 97.6% of the time, compared to only 71.8% for the expert-derived rules (Michalski
& Chilausky, 1980). Furthermore, according to Quinlan (in Piatetsky-Shapiro & Frawley,
1991), not only did AQ11 find rules that outperformed those of the expert collaborator, but
the same expert was so impressed that he adopted the discovered rules in place of his own.

3 The machine learning workbench

The Waikato Environment for Knowledge Analysis (WEKA1) is a software workbench
currently under development at Waikato University. Its purpose is to allow users to access a
variety of machine learning techniques for the purposes of experimentation and comparison
using real world data sets. The workbench currently runs on Sun workstations under X-
windows, with machine learning tools written in a variety of programming languages (C, C++
and LISP). The workbench is not a single program, but rather a set of tools bound together by
a common user interface.

WEKA currently includes seven different machine learning schemes, summarized in
Table 2. In a typical session, a user might select a data set, run several different learning
schemes on it, exclude and include different sets of attributes, and make comparisons
between the resulting concepts. Output from each scheme can be viewed in an appropriate
form, for example as text, a tree or a graph. To allow users to concentrate on experimentation
and interpretation of the results, they are protected from the implementation details of
the machine learning algorithms and the input and output formats that the algorithms use.

The WEKA user interface is implemented using Tk/Tcl (Ousterhout, 1994), providing
portability and rapid prototyping. The main panel of the workbench is shown in Figure 3. On
the left is the file name and other information about the current data set. The next column
shows a list of the attributes in the data set, along with information about the currently-
selected one. The checkboxes indicate whether or not the attribute will be passed to the
learning scheme, while the diamond indicates which attribute to classify on when using a
supervised learning scheme. In the third column, the values that this attribute can take are
listed. If a particular value is selected, rules will be formed to differentiate tuples with this
value from the others; otherwise, classification rules are generated for each value. This degree
of control is useful for weeding out unused data items. The fourth column lists the available
machine learning schemes. Pressing a button marked '?' displays a short description of the
scheme. In the rightmost column, the user can control the way that the data is viewed and
manipulated.

We now briefly discuss the machine learning schemes that are included in the workbench
(Table 2). The first two are for unsupervised learning, or clustering. These are useful for
exploratory purposes when patterns in the data are being sought but it is not clear in advance
what they will be. For example, we have applied clustering to data on human patients with
diabetes symptoms, and discovered that the cases fall naturally into three classes which turn
out to have clinical implications (Monk et al., 1994). As mentioned earlier, AUTOCLASS
discovers classes in a database using a Bayesian statistical technique, which has several
advantages over other methods (Cheeseman et al., 1988). The number of classes is

1 The weka is a cheeky, inquisitive native New Zealand bird, about the size of a chicken.
<table>
<thead>
<tr>
<th>Scheme</th>
<th>Learning approach</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOCLASS</td>
<td>Bayesian clustering</td>
<td>Cheeseman et al. (1988)</td>
</tr>
<tr>
<td>Supervised</td>
<td>C4.5</td>
<td>Quinlan (1992)</td>
</tr>
<tr>
<td></td>
<td>OC1</td>
<td>Murthy et al. (1993)</td>
</tr>
<tr>
<td></td>
<td>CNF &amp; DNF</td>
<td>Mooney (1992)</td>
</tr>
<tr>
<td></td>
<td>PRISM</td>
<td>Cendrowska (1987)</td>
</tr>
<tr>
<td></td>
<td>INDUCT</td>
<td>Gaines (1991)</td>
</tr>
<tr>
<td></td>
<td>FOIL</td>
<td>Quinlan (1990), Quinlan (1991), Quinlan et al. (1993), Cameron-Jones et al. (1993)</td>
</tr>
</tbody>
</table>

Table 2 Machine learning schemes currently included in the WEKA workbench

determined automatically; examples are assigned with a probability to each class rather than absolutely to a single class; and the example data can be real or discrete. CLASSWEB is a reimplementation of an earlier system called COBWEB (Fisher, 1987), and also operates on a mixture of numeric and non-numeric information, although it assigns each example to one and only one class. Its evaluation criterion is psychologically rather than statistically motivated, and its chief advantage over AUTOCLASS is that it consumes far fewer resources—both memory space and execution time.

The other schemes in the workbench are for supervised learning. C4.5 performs top-down induction of decision trees from a set of examples which have each been given a classification (Quinlan, 1992). Typically, a training set will be specified by the user. The root of the tree specifies an attribute to be selected and tested first, and the subordinate nodes dictate tests on further attributes. The leaves are marked to show the classification of the object they represent. An information-theoretic heuristic is used to determine which attribute should be tested at each node, and the attribute that minimizes the entropy of the decision is chosen. C4.5 is a well-developed piece of software that derives from the earlier ID3 scheme (Quinlan, 1986), which itself evolved through several versions. OC1, another scheme in the workbench, also induces decision trees top-down, but each node classifies examples by testing linear combinations of features instead of a single feature (Murthy et al., 1993). Although restricted to numeric data, this method consistently finds much smaller trees than comparable methods that use univariate trees.

CNF, DNF, PRISM, and INDUCT all represent the concepts they induce in the form of rules rather than decision trees. It is easy to convert a decision tree to a set of rules, but more economical descriptions with smaller numbers of rules and fewer terms in each can usually be found by seeking rules directly. CNF and DNF are simple greedy algorithms for creating rules that take the form of conjunctions (the terms in a rule are ANDed together) and disjunctions (terms ORed together) respectively; interesting and surprising results have been reported on differences between these two seemingly very similar concept representations (Mooney, 1992). PRISM uses a top-down approach, like that of C4.5, for rule rather than decision tree induction (Cendrowska, 1987); and INDUCT is an improved version that is probabilistically based and copes with situations that demand non-deterministic rules (Gaines, 1991).

FOIL, for “first-order inductive learner” (Quinlan, 1990), induces logical definitions, expressed as Horn clauses, from data presented in the form of relations. It begins with a set of relations, each defined as a set of related values. Given a particular “target” relation, it attempts to find clauses that define that relation in terms of itself and other relations. This approach leads to more general, functional definitions that might be applied to new objects. FOIL, like C4.5, uses a information-theoretic heuristic to guide the search for simple, general clauses.
These seven schemes that constitute the current version of the WEKA workbench are not claimed to be a representative selection of machine learning programs. They are all similarity-based rather than knowledge-based; this partly reflects the difficulty of finding a uniform way to represent background knowledge, but is mainly due to the fact that domain theories are few and far between in agricultural applications. Not surprisingly, all the schemes included are noise-tolerant. There are no bottom-up schemes; this is a deficiency that we plan to rectify shortly. Neither are there any interactive schemes, although the normal mode of operation of the workbench is fairly interactive, involving as it does manual selection of pertinent attributes and the synthesis of new ones (see below). We are considering including a fully-interactive learning scheme; again, the problem is representation of knowledge—and its communication in a form that makes sense to a non-specialist in computer science.

4 Case study: dairy herd culling

New Zealand’s economic base has historically been agricultural, and while this emphasis has decreased in recent decades, agriculture is still a vitally important part of the country’s wealth. Dairy farming is in turn a large part of the agricultural sector, and the Livestock Improvement Corporation, a subsidiary of the New Zealand Dairy Board, is an organization whose mandate is to improve the genetics of New Zealand dairy cows.

4.1 THE LIVESTOCK DATABASE

The Corporation operates a large relational database system to track genetic history and production records of 12 million dairy cows and sires, of which 3 million are currently alive. Production data is recorded for each cow from four to twelve times per year, and additional data recorded as events occur. Farmers in turn receive information from the Livestock Improvement Corporation in the form of reports from which comparisons within the herd can be made. Two types of information that are produced are the production and breeding indexes (PI and BI respectively), which indicate the merit of the animal. The former reflects the milk produced by the animal with respect to measures such as milk fat, protein and volume, indicating its merit as a production animal. The latter reflects the likely merit of a cow’s progeny, indicating its worth as a breeding animal. In a well-managed herd, averages of these indexes will typically increase every year, as superior animals enter the herd and low-index ones are removed.

One major decision that farmers must make each year is whether to retain a cow in the herd or remove it, usually to an abattoir. About 20% of the cows in a typical New Zealand
Table 3: Dairy herd database relations

<table>
<thead>
<tr>
<th>Relation</th>
<th>Number of attributes</th>
<th>Recording basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Birth Identification</td>
<td>3</td>
<td>Once</td>
</tr>
<tr>
<td>Animal Sire</td>
<td>1</td>
<td>Once</td>
</tr>
<tr>
<td>Animal</td>
<td>6</td>
<td>Once</td>
</tr>
<tr>
<td>Test Number Identification</td>
<td>1</td>
<td>Monthly</td>
</tr>
<tr>
<td>Animal Location</td>
<td>$3 \times 6$</td>
<td>When moved</td>
</tr>
<tr>
<td>Female Parturition</td>
<td>5</td>
<td>When calving</td>
</tr>
<tr>
<td>New Born Animal</td>
<td>$3 \times 4$</td>
<td>When calving</td>
</tr>
<tr>
<td>Female Reproductive Status</td>
<td>3</td>
<td>Once</td>
</tr>
<tr>
<td>Female mating</td>
<td>$10 \times 3$</td>
<td>When mated</td>
</tr>
<tr>
<td>Animal Lactation</td>
<td>60</td>
<td>Yearly</td>
</tr>
<tr>
<td>Test Day Production Detail</td>
<td>$12 \times 43$</td>
<td>Monthly</td>
</tr>
<tr>
<td>Non production trait survey</td>
<td>30</td>
<td>Once</td>
</tr>
<tr>
<td>Animal Cross Breed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Animal Lactation—Dam</td>
<td>$3 \times 2$</td>
<td>Once</td>
</tr>
<tr>
<td>Female Parturition—Dam</td>
<td>12</td>
<td>Once</td>
</tr>
<tr>
<td>New Born Animal—Dam</td>
<td>5</td>
<td>Once</td>
</tr>
<tr>
<td>Animal—Dam—Sire</td>
<td>$3 \times 4$</td>
<td>When dam calves</td>
</tr>
</tbody>
</table>

Table 3: Dairy herd database relations

dairy herd are culled each year, usually near the end of the milking season as feed reserves run short. The cows' breeding and production indexes influence this decision, particularly when compared with the other animals in the herd. Other factors which may influence the decision are:

- age: a cow is nearing the end of its productive life at 8–10 years;
- health problems;
- history of difficult calving;
- undesirable temperament traits (kicking, jumping fences);
- not being in calf for the following season.

The Livestock Improvement Corporation hoped that the machine learning project investigation of their data might provide insight into the rules that farmers actually use to make their culling decisions, enabling the corporation to provide better information to farmers in the future. They provided data from ten herds, over six years, representing 19,000 records, each containing 705 attributes. These attributes are summarized in Table 3.

4.2 INITIAL DATA STRUCTURING

The machine learning tools used for the analysis were primarily C4.5 (Quinlan, 1992) and FOIL (Quinlan, 1990). The initial raw data set as received from the Livestock Improvement Corporation was run through C4.5 on the workbench. Classification was done on the fate code attribute, which can take the values sold, dead, lost and unknown. The resulting tree, shown in Figure 4, proved disappointing.

At the root of the tree is the transfer out date attribute. This implies that the culling decision for a particular cow is based mainly on the date on which it is culled, rather than on any attributes of the cow. Next, the date of birth is used, but as the culling decisions take place in different years, an absolute date is not particularly meaningful. The cows age would be useful, but is not explicitly present in the data set. The cause of fate attribute is strongly associated with the fate code; it contains a coded explanation of the reason for culling. This attribute is assigned a value after the culling decision is made, so it is not available to the farmer when making the culling decision. Furthermore, we would like to be able to predict this attribute—in particular the low production value—rather than include it in the tree as a decision indicator. The presence of this attribute made the classification accuracy artificially high, predicting the culling decision correctly 95% of the time on test data. Mating date is another absolute date attribute, and animal key is simply a 7-digit identifier.
Figure 4: Decision tree induced from raw herd data

The problems with this decision tree stem from the denormalization of the database used to produce the input, and the representation of particular attributes. The solutions to these problems are discussed below.

The effects of denormalization

Most machine learning techniques expect as input a set of tuples, analogous to one relation in a database. Real databases, however, invariably contain more than one relation. The relational operator join takes several relations and produces a single one from them, but this denormalizes the database, introducing duplication and dependencies between attributes. Dependencies in the data are quickly discovered by machine learning techniques, producing trivial rules that relate two attributes. It is therefore necessary to modify the data or the scheme to ignore these dependencies before interesting relationships can be discovered. In the project described here, trivial relationships (such as between the fate code and cause of fate attributes) are removed after inspecting decision trees by omitting one of the attributes from consideration.

In this particular data set, a more serious problem stemmed from the joining of data from several seasons. Each cow has particular attributes that remain constant throughout its lifetime, for example animal key and date of birth. Other data, such as the number of weeks of lactation, is recorded on a seasonal basis. In addition to this, monthly tests generate production data, and movements from herd to herd are recorded at various times as they occur. This means that data from several different years, months, and transfers were included in the original record which was nominally for one year; data that should ideally be considered separately (see Table 3).

Although culling decisions can occur at any point in the lactation season, the basic decision to retain or remove an animal from the herd may be considered, for the purposes of this investigation, to be made on an annual basis. Annual records should contain only
information about that year, and perhaps previous years, but not “foresight” information on subsequent data or events as may have been included through the original extract from the database. The dataset was renormalized into yearly records, taking care that “foresight” information was excluded. Where no movement information (which included culling information) was recorded for a particular year, a retain decision replaces the missing value. Monthly information was replaced by a yearly summary. While the data set was not fully normalized (dependencies between animal key and date of birth still existed, for example), it was normalized sufficiently for this particular application.

Attribute representation

The absolute dates included in the original data are not particularly useful. Once the database is normalized into yearly records, these dates can be expressed relative to the year that the record represents. In general, the accuracy of these dates need only be to the nearest year, reducing the partitioning process evident in Figure 4.

In a discussion with staff from the Livestock Improvement Corporation, it was suggested that a culling decision may not be based on a cow’s absolute performance, but on its performance relative to the rest of the herd. To test this hypothesis, attributes were added to the database representing the difference in production from the average production over the cow’s herd. In order to prevent overly biasing the learning process, all the original attributes were retained in the data set, and derived attributes were added to the records were not distinguished in any way. It was left to the machine learning schemes to decide if they were more helpful for classification than the original attributes. Throughout this process, meetings were held with staff at the Livestock Improvement Corporation. Discussions would often result in the proposal of more derived attributes, and the clarification of the meaning of particular attributes. Staff were also able to evaluate the plausibility of rules, which was helpful in the early stages when recreating existing knowledge was a useful measure of the correctness of our approach.

An obvious step would be to automate the production of derived attributes, to speed up preprocessing and avoid human bias. However, the space of candidates is extremely large, given the number of operations that can be performed on pairs of attributes. Typing the attributes, and defining the operations which are meaningful on each type, would reduce the space of possible derived attributes. For example, if the absolute dates in the original data are defined as dates, and subtraction defined to be the only useful operator on dates, then the number of derived attributes would be considerably reduced, and useful attributes such as age would still be produced. This is an interesting and challenging problem for investigation in the future.

4.3 Subsequent c4.5 Runs with Modified Data

After normalizing the data and adding derived attributes, c4.5 produced the tree in Figure 5. Here, the fate code, cause of fate and transfer out date attributes have been transformed into an status code which can take the values culled or retained. For a particular year, if a cow has already been culled in a past season, or if it has not yet been born, the record is removed. If the cow is alive in the given year, and is not transferred in that year, then it is marked as retained. If it is transferred in that year, then it is marked culled. If, however, it died of disease or some other factor outside the farmer’s control, the record is removed. After all, the aim of this exercise is to discover the farmer’s culling rules rather than the incidence of disease and injury.

The tree in Figure 5 is much more compact than the full tree shown in Figure 4. It was produced with 30% of the instances, and correctly classifies 95% of the instances. The unconditional retention of cows two years or younger is due to the fact that they have not begun lactation, and no measurements of their productive potential have yet been made. The next decision is based on the cow’s worth as a breeding animal, which is calculated from the earnings of the cow’s offspring. The volume of milk that the cow produces is used for the final decision. The decisions in this tree are plausible from a farming perspective, and the compactness and correctness of the tree indicate that it is a good explanation of the culling
decision. It is interesting to note that the tree consists entirely of derived attributes, further emphasizing the importance of the preprocessing step.

5 Conclusions and future directions

From the work completed on the Livestock Improvement Corporation data it was possible to isolate three steps that are necessary for the extraction of rules from a database.

The first step is extracting the data from its original form (in this case relational) to a two-dimensional flat-file form suitable for processing by the machine learning programs in the workbench. This step is basically mechanical, and in principle could be achieved by simple join operations on the database tables. In practice, however, the quality of the data—in particular the large number of missing values—makes this non-trivial. This step also involved the creation of the transformed attributes (e.g. age instead of birth date) and combined attributes (e.g. not left herd and positive milk test = retained in herd).

The second step involves gaining insight about the problem domain from the extracted and transformed dataset. It was helpful during this step to try initial runs of the dataset through the machine learning tools. Some of these runs identified attributes, such as cow identification number, which clearly have nothing to do with the culling decision. Through questions directed at the domain experts, a greater understanding of the meaning of these attributes was obtained, resulting in a better selection of the attributes to be used.

The third step was the use of machine learning tools to generate rules. Once a reasonably well-structured dataset had been prepared in the standard file format, it was an easy matter to process the dataset through the different algorithms available in the WEKA workbench, and compare the resulting rule sets. The rules which resulted were referred to domain experts, and the feedback used to iterate through all three steps to obtain new results.

In each of these three steps, domain expertise was essential to complement the data transformation and machine learning processing skills required to prepare and process the data sets.

Is there a likely future scenario of an automatic and unattended machine learning algorithm being turned loose for background overnight processing against large relational databases? We think the potential for this kind of intelligent agent may be there, but that there is much that has to be done in the interim to create new algorithms and processing techniques that can discover meaning in large and complex relational data structures, rather than the small and simple two-dimensional attribute tables that have been used in the tests of machine learning that are reported in the literature.
In the shorter term, there may be a high payback in making machine learning techniques easily usable by domain experts, who have intimate understanding of the nature of their data and its relationships. The WEKA workbench addresses this need by providing a set of tools and functions to manipulate and process data sets against a number of algorithms, with the domain expert being an important target user.

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