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Utilizing Association Rules for Identification of Possible Errors in Data Sets¹

Andrian Marcus Jonathan I. Maletic²

Division of Computer Science The Department of Mathematical Sciences The University of Memphis Campus Box 526429 Memphis, TN 38152

jmaletic@memphis.edu, amarcus@memphis.edu

Abstract: The paper analyzes the application of association rules to the problem of data cleansing and automatically identifying potential errors in data sets. Association rules are a fundamental class of patterns that exist in data. These patterns have been widely utilized (e.g., market basket analysis) and extensive studies exist to find efficient association rule mining algorithms. Special attention is given in literature to the extension of binary association rules (e.g., ratio, quantitative, generalized, multiple-level, constrained-based, distance-based, composite association rules). A new extension of the boolean association rules, *ordinal association rules*, that incorporates ordinal relationships among data items, is introduced. An algorithm that finds these rules and identifies potential errors in data is proposed. A prototype tool is described and the results of applying it to a real-world data set are given. The tool is designed to be domain independent and constitutes the first part in a proposed framework for automated data cleansing. Other approaches to data cleansing are described and compared.

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² Contact Author

1. Introduction

The quality, correctness, consistency, completeness, and reliability of any large real world data set depend on a number of factors [Wang95, Wang96, English99]. But the source of the data is often times the crucial factor. Data entry and acquisition is inherently prone to errors both simple and complex. Much effort is typically given to this front-end process, with respect to reduction in entry error, but the fact often remains that errors in a large data set are common. Unless an organization takes extreme measures in an effort to avoid data errors the field errors rates are typically around 5% [Redman98, Orr98]. Where the error rate is equal to the number of error fields over the number of total fields. There is a wide range of impacts to the organization including higher operational costs, poorer decision-making, increased organizational mistrust, and diversion of management attention.

The logical solution to this problem is to attempt to cleanse the data in some way. That is, explore the data set for possible problems and endeavor to correct the errors. Of course for any real world data set, doing this task "by hand" is completely out of the questions given the amount of person hours involved. Some organizations spend millions of dollars per year to detect data errors [Redman96]. A manual process of data cleansing is also laborious, time consuming and, prone to errors. The automation of the data cleansing process for large sets of data may be the only practical and cost effective way to achieve a reasonable quality level in a data set. While this may seem to be an obvious solution, little research has been directly aimed at this problem. Related research addresses the issues of data quality [Ballou89, Redman98, Redman96, Wang95] and tools to assist in "by hand" data cleansing (e.g., [EDD99, ETI99, Pak93, QMSoft99, Trillium99, Vality99, Wang93]).

1.1. Data Cleansing

Data cleansing is a relatively new field. The process is computationally expensive and thus it is almost impossible to do with old technology. The new faster computers allow performing the data cleansing process in acceptable time on large amounts of data. There are many issues in the

data cleansing area that researchers are attempting to tackle. They consist of dealing with missing data, determining record usability, erroneous data etc. Different approaches address different issues. Of interest to this research is the search context for what is called in literature and the business world as "dirty data" [Hernandez97, Kimball96, Fox94, Flanagan98, English99].

There is no commonly agreed definition of the data cleansing. Various definitions depend on the particular area in which the process is applied. Three major areas include data cleansing as part of their defining processes: data warehousing, knowledge discovery in databases (KDD), and total data quality management (TDQM).

1.2. Related Work

Within the data warehousing field, data cleansing is applied especially when several databases are merged. Records referring to the same entity are represented in different formats in the different data sets or are represented erroneously. Thus, duplicate records will appear in the merged database. The issue is to identify and eliminate these duplicates. The problem is known as the *merge/purge problem* [Hernandez97, Galhardas99, Moss98]. Instances of this problem appearing in literature are called record linkage, semantic integration, instance identification, or object identity problem.

From this perspective data cleansing is defined in several (but similar) ways. In [Galhardas99] data cleansing is the process of eliminating the errors and the inconsistencies in data, and solving the object identity problem. The [Hernandez97] paper defines the data-cleansing problem as the merge/purge problem and proposes the basic sorted-neighborhood method to solve it. The proposed method is the basis for the DataBlade module of the DataCleanser tool [EDD99].

Data cleansing is much more than simply updating a record with good data. Serious data cleaning involves decomposing and reassembling the data. According to [Kimball96] one can break down the cleansing into six steps: elementizing, standardizing, verifying, matching, house

holding, and documenting. Although data cleansing can take many forms, the current marketplace and the current technology for data cleaning are heavily focused on customer lists [Kimball96]. In this area, three companies dominate the data-cleaning marketplace [Kimball96], and all three specialize in cleaning large customer address lists. The three companies are Harte-Hanks Data Technologies [Trillium99], Innovative Systems Inc. [Innovative99], and Vality Technology [Vality99]. Recently, companies have started to produce tools and offer data cleaning services that do not address specifically the customer address lists but instead rely on domain specific information provided by the customer: Centrus Merge/Purge Module [QMSoft99], DataCleanser [EDD99], etc. A very good description and design of a framework for assisted data cleansing within the merge/purge problem is available in [Galhardas99].

TDQM is an area of interest both within the research and business communities. The data quality issue and its integration in the entire information business process are tackled from various points of view in the literature (e.g., [Fox95, Fox94, Levitin95, Orr98, Pak93, Redman96, Redman98, Strong97, Svanks84, Wang96]). Other work refers to the same problem as the enterprise data quality management [Flanagan98]. Probably the most comprehensive survey of the research in the area is available in [Wang95].

Unfortunately, none of the mentioned papers refer explicitly to the data cleansing problem. Some of the papers deal strictly with the process management issues from data quality perspective, others with definition of data quality. The later category is of interest to this research. In the proposed model of data life cycles with application to quality [Levitin95] the data acquisition and data usage cycles contain a series of activities: assessment, analysis, adjustment, and discarding of data. Although it is not specified addressed in the paper, if one integrated the data cleansing process with the data life cycles, this series of steps would define it in the proposed model from the data quality perspective. In the same framework of data quality, Fox [Fox94] proposes four quality dimensions of the data: accuracy, current-ness, completeness, and consistency. The correctness of data is defined in terms of these dimensions. Again, a simplistic attempt to define data cleansing process within the framework would be the process that assesses the correctness of data and improve its quality.

More recently, data cleansing is regarded as a first step, or a preprocessing step, in the KDD process [Fayyad96, Brachman96]. Though no precise definition and perspective over the data cleansing process is given. Various KDD and Data Mining systems perform data cleansing activities in a very domain specific fashion. In [Guyon96] discovering of informative patterns is used to perform one kind of data cleansing by discovering *garbage patterns* – meaningless or mislabeled patterns. Machine learning techniques are used to apply the data cleansing process in the written characters classification problem. In [Simoudis95] data cleansing is defined as the process that implements computerized methods of examining databases, detecting missing and incorrect data, and correcting errors. The Recon Data Mining system is used to assist the human expert to identify a series of errors types in financial data systems.

2. Problem Definition

This research is concerned with the following generic framework for automated data cleansing:

- Define and determine errors types
- Search and identify error instances
- Correct the uncovered errors

This paper is focused on the first two aspects of this generic framework for automated data cleansing. The data set currently under investigation is comprised of real world data supplied by the Naval Personnel Research, Studies, and Technology (NPRST). The data set is part of the officer personnel information system including midshipmen and officer candidates. Similar data sets are in use at personnel records division in companies all over the world. The investigated data and its use represent a large problem space.

This particular data set is updated constantly through a large number of different mechanisms (other data bases, data entry, and a variety of personnel, etc.). The entry (and origin) of the data stretches over a very long period of time and there have been few rigid processes in place (i.e., TDQM) for quality assurance. All these factors increase the possibility for errors in the data set. There is a general lack of quality metrics and measurements on the data set and therefore the

overall quality of the data set is unknown. Assessing the overall quality of such a data set, and correcting mistakes is of high priority.

The following are some of the characteristics of the data set and the problem at hand:

- Exploitation of the data set and the data cleansing are performed off-line. Therefore, computation time is not a primary concern, but the data cleansing process should be scalable to larger data sets.
- The size of the data set is medium (45,000 records with 311 fields). The average size of a field is 8 bytes. However, it is large enough to prohibit transformations of the entire data set in the main memory of a usual computer.
- More than half of the elements in the data set are empty.
- Over 50% of the fields are date type, representing events. The rest of the fields represent domain specific attributes, which would vary among different problems.

For the experiments presented here, a part of the original data set, referred from now on simply as the *data set* is utilized. Also, only the date type fields are being examined by the methods presented. Date type data (representing events in time) fits very well the proposed goal of keeping the data cleansing process as domain independent as possible. All the date type data elements have more or less the same format, and the range is rather data driven than domain driven. The only issue that needs some domain knowledge is the fact that the first field in the data set now should contain the earliest date for each record. This however does not constrain the problem too much, since most data sets of this type contain a field corresponding to the date of birth, which is the earliest date that appears in an individual personnel record. This field is referred further in the paper as the *reference date*. If there is no such a field in the data set, an extra field can be added to the data set, which would satisfy this criterion.

A further step yields even more domain independency. All the date type values are converted to integer numbers. Since dates have different representations in different application, a tool was designed to recognize and convert twenty-eight types of date representations, grouped in five classes. The only restriction is that the data elements in the same data set should be represented in the formats from the same class. An integer type is utilized for memory concerns. Thus, the

data cleansing tools developed operate on any data set that has date type or integer type elements, with the only restriction that the first field of each record contains the smallest value in that record. The current experiments were done only on the date type data set. Date type data allows the establishment of some hypothesis on data, as shall be seen further in the paper, that makes the definition and identification of possible errors, without using domain knowledge.

In previous work [Maletic00], several error types were identified and a prototype tool was implemented that automatically uncovered these errors. The implemented tool was designed to identify the following potential errors: non-numerical value in a field, a value that represents a date earlier than the reference date (the data element in the first field), missing value in the reference field, too many empty fields, outlier values in a record, records that do not follow existing (and identified) patterns in the data, outlier records according to clustering.

Three major approaches were considered:

- Identifying outlier fields using statistical values (averages, standard deviation, range), based on Chebyshev's theorem [Barnett94], [Bock98], considering the confidence intervals for each field [Johnson98];
- 2. Identify outlier records that do not conform to existing pattern in the data. Combined techniques (partitioning and classification) are used to identify patterns that apply to most records.
- Identify outlier records using clustering based on Euclidian distance. Existing clustering algorithms provide little support for identifying outliers [Knorr97, Murtagh83, Zhang97].
 A combined clustering method is utilized along with the group-average clustering algorithm [Yang99] considering the Euclidean distance between records.

The results showed that statistical outlier detection methods could be successfully used to identify errors in a data set. The implemented methods showed that real-life data is highly uncorrelated and it is hard (often impossible) to identify patterns that apply to most of the records. Finally, clustering the entire data set using the Euclidian distance proved to be of little help to identify the errors and computationally very expensive.

Among the 5000 records of the experimental data set, 164 were identified to contain outlier values that proved to correspond to erroneous data items.

The work presented in this paper extends these results by identify new types of errors using association rules. Under this framework, the goal is to find rules like "the event in field A always happens before (or after, or at the same time as) the event in field B". Once these rules are identified and a certain confidence determined, the data records are identified where the rule does not hold. The particular values in the fields A and B are analyzed and based on the confidence of the rule, these are declared possible errors or not.

3. Association Rules and Data Cleansing

The term *association rule* was first introduced by Agrawal et. al. [Agrawal93] in the context of market basket analysis. In this analysis, the data set is defined as the *basket data* $B = \{b_1, b_2, ..., b_n\}$, where each *basket* $b_i \subseteq I$ is a collection of *items*, and where $I = \{i_1, i_2, ..., i_k\}$ is a set of k elements. An *association rule* in the database B is defined as follows.

 $i_1 \Rightarrow i_2$ is a an *association rule* [Agrawal93] if:

- 1. i₁ and i₂ occur together in at least *s*% of the n baskets, and we call *s* the *support* of the rule;
- and, of all baskets containing i₁, at least c% contain i₂, and we all c the *confidence* of the rule.

This definition extends easily to $A \Rightarrow B$, where A and B are disjoint sets of items instead of single items. In general A is referred to as the *antecedent* (or *left-hand side*) of the rule, and B as the *consequence* (or *right-hand side*) of the rule. In real-life cases and spoken language terms, an association rule is phrased as: "50% of people who buy diapers, also buy beer, and 20% of all buyers buy diapers." In this case, *diapers* and *beer* are the items, the confidence of the rule is 50%, and the support of the rule is 20%. Association rule of this type are also referred to in the literature as *classical* or *boolean* association rules. Since its introduction, the problem of mining association rules from large databases has been subject of numerous studies. These studies cover a broad spectrum of topics including: (a) fast algorithms, partitioning, and sampling; (b) incremental updating and parallel algorithms; (c) mining of generalized and multi-level rules; (d) mining quantitative and ratio-rules; (e) mining of multidimensional rules; (f) mining rules with item constraints; (g) distance-based association rules; (h) composite association rules; (i) association rule-based query languages. The work of Ng et. al. [Ng98] contains a comprehensive list of references related to the above mentioned studies. Of interest to this research are a select few that are referenced and presented in the following sections. The results of these studies typically utilize boolean or categorical data.

In practice, the information in many, if not most, databases is not limited to categorical attributes, but also contains much quantitative data. The problem defined in this paper addresses numerical data. Unfortunately, the definition of categorical association rules does not translate directly to the case of quantitative attributes. It is therefore necessary to provide a definition of association rules for the case of a database containing quantitative attributes. Srikant et. al. [Srikant96] extended the categorical definition to include quantitative data. The basis for their definition is to build categorical events from the quantitative data by considering intervals of the numeric values. Thus, each basic event is either a categorical item or a range of numerical values. Such rules are called *quantitative association rules* [Srikant96]. A more formal definition is given there, and confidence and support of the rule are slightly redefined. An example of such rule is "People who spent on bread between \$3-\$5, and on milk at the same time between \$1-\$2, usually spend between \$1.5-\$2 on butter in the same transaction".

A stronger set of rules is defined in [Korn98] as *ratio-rules*. A rule under this framework is expressed in the form: "Customers typically spend 1: 2: 5 dollars on bread: milk: butter". This time the strength of the rule allows multiple applications, including data cleansing and outlier detection. However, the paper does not exploit this idea. It is only mentioned that the power of ratio-rules to reconstruct data could support the data cleansing process. Eigen system analysis is used to find these rules and induces the strength of the rules as well as a computational overhead.

A series of generalizations of quantitative association rules are defined in [Aumann99]. From the perspective of this paper, it is useful to utilize the formulation of a general association rule as

population-subset \Rightarrow interesting-behavior

A further generalization is made in [Padmanabhan98] where a general form of rules are considered: *body* \Rightarrow *head*, where *body* is a conjunction of atomic conditions of the form *attribute op value*, and *head* is a single atomic condition of the form *attribute op value*, where $op \in \{\leq, =, \geq\}$.

3.1. Ordinal Association Rules

The presented extensions and generalizations of the association rule concept can be used for the identification of possible erroneous data items with certain modifications. These considerations lead to a new extension of the association rule – *ordinal association rules*.

Definition. Let $B = \{b_1, b_2, ..., b_n\}$ a *data set*, where each *record* $b_i \subseteq I$ is a collection of *items*, and $I = \{i_1, i_2, ..., i_k\}$ is a set of k items. Each item i_i has the same numerical *domain* D ($i_i \in D$) and the following relationships are defined in D: \leq - less or equal, = - equal, \geq - greater or equal (having the standard meaning).

Then i_1 , $i_2 \Rightarrow i_1 \text{ op } i_2$, where $op \in \{\leq, =, \geq\}$, is a an ordinal association rule if:

- 1. i_1 and i_2 occur together in at least *s*% of the n records, where *s* is the *support* of the rule;
- 2. and, in *c*% of the records where i_1 and i_2 occur together i_1 op i_2 is true, and where *c* is the *confidence* of the rule.

This definition extends easily to $J \Rightarrow j_1 \text{ op } j_2 \text{ op } \dots \text{ op } j_m, \text{ op } \in \{\leq, =, \geq\}, m \in \{1, \dots, k\}, \text{ where } J = \{j_1, j_2, \dots, j_m\} \text{ is a set of } m \text{ items, } J \subseteq I.$

Ordinal association rules bear some similarity with the above-mentioned extensions of boolean association rules. However, they are better suited to the problem of identifying possible errors in date type data sets for the following reasons:

- a. They are easier and faster to compute than quantitative association rules or ratio-rules, thus it is easier to add a tool that find these rules to a set of other tools (already computationally expensive) that automate the data cleansing problem.
- b. Although they are weaker that quantitative association rules or ratio-rules, they give very good results in the case of date type data. Date type data lend naturally to ordinal relationships, rather than to precise ratio-relationship, especially at lower granularity (days in this case).
- c. Distance-based association rules (over interval data) [Miller97] could be also used in this framework, but it is inherently hard to find the right intervals in the absence of specific domain knowledge, and the method is rather expensive.

The process to identify potential errors in date type data sets using ordinal association rules is composed of the following steps:

- 1. Prepare the data
- 2. Find ordinal rules with a minimum confidence *c*.
- 3. Identify data items that broke the rules and can be considered outliers (potential errors).

The support of the rules is not relevant and therefore only a support of zero is considered. Future work will investigate user-specified minimum support. However, this will only change the number of initially identified patterns. Since only pairs of items are considered, there can be at most C(M,2) patterns. Where M is the number of attributes (fields) of the data set. Let N be the number of records in the data set.

A prototype tool is implemented that deals with all these steps automatically. The tool has been tested on the data described in the section 1. Following, the architecture of the tool and the results are presented.

3.2. Implementation

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C++ was chosen as implementation language. The system is implemented such to assure certain portability between platforms (e.g., Windows, Unix).

A reusable data structure was created and implemented as a C++ class. The purpose of the data structure is to handle date type data in a standardized manner. It accepts as default date format year-month-day. It can work also with the other four date types and various date ranges. Altogether, the structure deals with twenty-eight date formats. The main feature of the data structure is that it converts dates to integers representing number of days passed between a reference date and the given date. This type of conversion is used for each date in the data set, considering the first field as the reference date. Thus, each field is converted to an integer representing the number of days passed between the date in the field and the reference date, which is the first field. For those dates that did not have a specified the month or the day, it is assigned 1 for each (January for the month and 1st for the day). The empty fields get a specific value, indicated by a constant (EMPTY). The fields with non-numeric values get a value specified by another constant (WRONG). Each field that contained the number 0 was considered empty. However, since this represents an inconsistency in the representation of the data it is mentioned as a possible error.

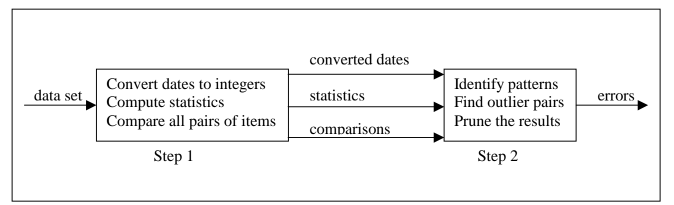


Figure 1: The two main components of the prototype tools. The boxes correspond to each component and show the performed tasks. The arrows indicate the data flow in the system.

The tool has two main components presented in Figure 1. The first component converts the dates from the original data set into integers, and saves them. From that point on all the computation is done on the new data set that contains the converted dates. A single pass over the

data set is necessary. Within this step a series of statistical data is computed for each field (minimum, maximum, mean, standard deviation, number of empty items) and saved. At the same time, each pair of fields is compared for each record and the results are saved in a *comparisons* file. The following data is saved in the file:

- left-hand field number,
- right-hand field number,
- how many comparisons were performed,
- how many times the left-hand field contained a large value than the right-hand field,
- how many times the values were equal, how many times the left-hand field was empty,
- how many times the right-hand field was empty.

An array with the results of the comparisons is maintained in the memory. The array will only have C(M,2) elements, as will have the comparisons file. Figure 2 contains the algorithm for this step. The complexity of this step is only O(N) where N is the number of records in the data set.

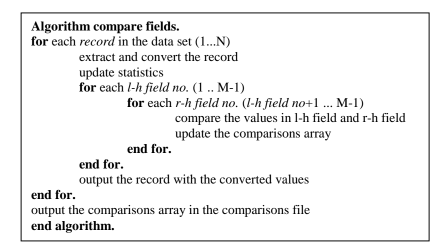


Figure 2: The algorithm for the first step. Complexity is *O*(N). I-h field and r-h field means left-hand and right-hand field respectively.

In the second step the patterns are identified based on the chosen minimum confidence. There are several researched methods to determine the strength including interestingness and statistical significance of a rule (minimum support and minimum confidence, chi-square test, etc.). Using confidence intervals [Johnson98] to determine the minimum confidence is currently under

investigation. However previous work on the data set [Maletic00] showed that the distribution of the data is not normal. Therefore the minimum confidence was chosen empirically, several values were considered and the algorithm was executed. The results are shown in Table 1.

| Confidence | Patterns | Records with errors | Possible errors | High probability errors |
|------------|----------|---------------------|-----------------|-------------------------|
| 95 | 1581 | 2747 | 17842 | 4130 |
| 96 | 1490 | 2295 | 13006 | 2831 |
| 97 | 1381 | 1982 | 9660 | 1915 |
| 98 | 1236 | 1210 | 4975 | 971 |
| 99 | 1050 | 522 | 1820 | 305 |
| 99.3 | 988 | 363 | 1194 | 216 |
| 99.5 | 942 | 271 | 803 | 127 |
| 99.7 | 876 | 156 | 438 | 57 |
| 99.9 | 783 | 25 | 62 | 6 |
| 99.95 | 760 | 1 | 2 | 0 |
| 99.99 | 757 | 0 | 0 | 0 |

 Table 1: Obtained number of patterns, records with errors, possible errors, and high probability errors, according to the selected confidence

The second component extracts from the comparison file and stores in memory the data associated with the patterns. There are three types of patterns that are identified:

- 1) value in the left-hand field = value in the right-hand field with confidence c;
- 2) value in the left-hand field \geq value in the right-hand field with confidence *c*; and
- 3) value in the left-hand field \leq value in the right-hand field with confidence *c*.

This is done with a single pass over the comparisons file (complexity O(C(M,2))). Then for each record in the data set, each pair of fields that correspond to a pattern it is check to see if the values in those fields within the relationship indicated by the pattern. If they are not, each field is marked as possible error. Of course, in most cases only one of the two values will actually be an error. Once every pair of fields that correspond to a pattern is analyzed, the average number of possible error marks for each marked field is computed. Only those fields that are marked as possible errors more times than the average are finally marked as containing high probability errors. Again, the average value was empirically chosen as threshold to prune the possible errors set. Other methods to find such a threshold, without using domain knowledge, are under investigation. The time complexity of this step is O(N), since the analyzes of each record is done entirely in the main memory. Figure 3 shows the algorithm used in the implementation of the second component.

| Algorithm analyze records. for each record in the data set (1N) |
|--|
| |
| for each pattern in the pattern array $(1C(M,2))$ maximum) |
| determine pattern type and pairs |
| compare item pairs |
| if pattern NOT holds |
| then mark each item as possible error |
| end for. |
| compute average number of marks |
| select and output only the high probability marked errors |
| end for. |
| end algorithm. |

Figure 3: Algorithm for the second step. Time complexity O(N).

The results are stored in a tabular text file (record no. x field no.), so that for each record and field where high probability errors were identified, the number of marks is shown.

4. Results

Using a 98% confidence, 971 high probability errors were identified out of 5000 records. These were compared with those outliers obtained in previous mentioned work [Maletic00]. These errors not only matched many of the previously discovered ones, but 173 were errors unidentified by the previous tool. The distribution of the data influenced dramatically the error identification of the data process in the previous utilized methods. This new method is not influenced as much by the distribution of the data and is proving to be more robust.

Table 2 shows an error identified by ordinal association rules and missed with the previous methods. Here two patterns were identified with confidence higher than 98%: values in field $4 \le$ values in field 14, and values in field $4 \le$ values in field 15. In the record no. 199, both fields 14 and 15 were marked as high probability errors. Both values are in fact minimum values for their respective fields. The one in field 15 was identified previously as outlier, but the one in field 14 was not, because of the high value of the standard deviation for that field. It is obvious, even without consulting a domain expert, that both values are in fact wrong. The correct values

(identified later) are 800704. Other values that did not lie at the edge of the distributions were identified as errors as well.

| Record no. | Field 1 | Field 4 | | Field 14 | Field 15 | |
|------------|---------|-------------|---|----------|----------|--|
| | | | | | | |
| | | | • | | | |
| 199 | 600603 | 780709 | | 700804 | 700804 | |
| | | | • | | | |
| | | | • | | | |

 Table 2: A part of the data set. An error was identified in record 199, field 14, which was not identified previously.

5. Conclusions and Future Work

Association rule mining proves to be useful in identifying not only interesting patterns for fields such as market basket analysis or census data, but also patterns that uncover errors in date type data sets. The classical notion of association rules has been extended to include ordinal relationships between pairs of numerical attributes, thus defining ordinal association rules. This extension allows the uncovering of stronger rules that yielded potential errors in the data set, while keeping the computation simple and efficient. These results are currently under detailed investigation by domain experts for the data set. This research address two important steps in defining and building a framework for automated data cleansing namely defining error types and automatically identify possible errors.

Future steps in the research will address the merger of the two prototype implementations (i.e., the one presented here and one described in [Maletic00]) and incorporating other new and/or existing methods to identify other error types. A generalization of the proposed association rules on sets of data items, rather than on pairs of items is currently under investigation. Quantitative association rules will be also considered. Depending on the data, the appropriate type of association rules will be mined. The method needs to be tested on other types of data.

Lastly, but not least the next step of the data cleansing process will be tackled (correcting the errors). The goal here is to provide a strong assistant to the human expert and minimize the work of the expert to clean the data. Data driven (e.g., ratio-rules) and knowledge-based methods are to be taken in consideration as underlying methods to address these issues.

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