EFFICIENT DATA MINING METHOD TO LOCALISE ERRORS IN RFID DATA

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ABSTRACT

Since the emergence of Radio Frequency Identification technology (RFID), the community has been promised a cost effective and efficient means to identify and track large number of items with relative ease. Unfortunately, due to the unreliable nature of the passive architecture, the RFID revolution has been reduced to a fraction of intended audience due to the anomalies. These anomalies are duplicate, positive and negative readings. While duplicate readings and wrong data (false positive) can be easily identified and rectified, that is not the case for false negative or missed readings. To identify missed readings data mining methods can be used. However, due to its vast volume and complex spatio-temporal structure of RFID data, traditional data mining methods are not necessarily directly applicable. In this paper we propose method to identify possible missed RFID readings by applying association rules data mining method. In empirical study we show that our algorithm is accurate and efficient and also we show that it scales well with increased number of rows therefore it is applicable on vast volume on spatio-temporal RFID data.

KEY WORDS
RFID Applications, Data Mining

1 Introduction

Radio Frequency Identification (RFID) technology has opened up the possibility of allowing automatic wireless data collection. Despite advances in technology for capturing data, wrong data is still present in almost all application systems. Missing or inconsistent data has been a pervasive question in data analysis since the original data collection.

The RFID system consists of tags, which uniquely identifies objects, and readers that scan tags. Most often passive RFID tags are used due to their low price. Therefore systems with passive tags produce problems which reduces the quality of the data recorded. These recorded problems come in the form of three data anomalies: Unreliable readings or Wrong data, Missing Data and Duplicate Data. While duplicate and wrong data (false positive) can be easily identified and rectified, that is not the case for missing data. Therefore, missing data represents the most hazardous problem, as the data are not and will never be recorded.

In order to rectify missing data, the first step is to identify which RFID data are possible missing. Basically, RFID data represent spatio-temporal movement of tagged objects. These tagged objects have tendency to move together over the time and space (tagged objects are stored together in boxes, boxes are stored on same pallet, etc). Data mining methods can be used to identify the rules of object movement and based on those rules to create a path tree. Looking into spatio-temporal path tree it is possible with high accuracy to make a valid assumption which tagged objects are not identified at certain location and then to take appropriate action to insert those data.

In this work, we propose an algorithm to identify possible missing spatio-temporal RFID data by employing association rules data mining method. In empirical study, we show that our algorithm is accurate, efficient and scales well with increased number of rows, therefore we concluded that it is applicable on RFID data.

2 Background

Radio Frequency Identification (RFID), has been a much researched area in recent years due to its promises of wireless automatic tagged object identification. It uses radio-frequency waves to transfer data between readers and moveable tagged objects. RFID has been adopted for more efficient manufacturing, logistics and supply-chain management such as Walmart, Target and Albertsons, and as a measure for security enforcement (9). The main components of the RFID system are:

Tag - A RFID tag has in its memory unique Electric Product Code - EPC. The tag is also called a transponder. There are three types of RFID tags: Passive, Semi-Passive and Active. The tag itself is made up of three different parts: the Chip, which holds the information the tag is to dispense; Antenna, which is used to transmit the signal out; and the Packaging, which houses the chip and antenna and may be applied to the surface of tagged objects. Furthermore tags can be read only or rewritable (10).

Reader - A reader comes with one or more antennas that converts the radio waves reflected back from the tags into the digital information. Readers are usually mounted
to the fixed point; however, they can be as well hand-held and moveable. For example, a reader can be set up in a warehouse entrance, exit or point of sale for fixed spot or be hand-held and wireless for mobile access (10).

The exact content of EPC depends on application domain. It stores unique number and additional information that identifies tagged object. When the tag’s signal is within a reader’s area, the antenna enables chip to transmit the information stored in the tag to the reader. The reader will convert the radio waves reflected back from the RFID tag into the digital information and pass that information to a host computer (6).

The price for passive RFID tags has dropped significantly, and taking into considerations the advantages of the RFID technology, the RFID tagging is becoming competitive with printed barcodes. It is expected that the RFID tags will replace bar codes in near future. For example, Wal-mart, Target and few other large retailers are already using RFID tagging in their warehouses and distribution centers, however at this stage only on pallet and case level. It is expected that the price of passive tag further drop in near future, which will enable tagging on item levels as well. Item level tagging will enable retailers to track the movement of products from suppliers to warehouses, and eventually to the point of sale (8) (4), (5).

2.1 The Structure of RFID Data

The RFID system allows readers to read tags without line of sight within the range of the reader. The original RFID data are usually stored according to the time sequence. The layout of data is \((EPC, location, time)\). Periodically reader scans tags within the reader’s area therefore a single tag has multiple readings at same location, each reading is at fixed time periods (8). Location is the place where the RFID reader is located. A sample of RFID data is shown in Figure 1.

In order to reduce the amount and redundancy of RFID data the original format is preprocessed and converted into more suitable format: \((EPC, Location, Time_{in}, Time_{out})\). EPC is the unique ID which uniquely identifies tagged object while \(Time_{in}\) is time when the object ID was first identified at the specified Location. And, the \(Time_{out}\) is the time when the object was last time identified at the Location (8). The compressed forms of sample RFID data is shown in Figure 2.

<table>
<thead>
<tr>
<th>(EPC)</th>
<th>(Stay(EPC, location, time_{in}, time_{out}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>((r1, l1, t1, t10)(r1, l3, t20, t30))</td>
</tr>
<tr>
<td>r2</td>
<td>((r2, l1, t1, t10)(r2, l3, t20, t30)(r2, l5, t40, t60))</td>
</tr>
<tr>
<td>r3</td>
<td>((r3, l1, t1, t10)(r3, l3, t20, t30)(r3, l5, t40, t60))</td>
</tr>
<tr>
<td>r4</td>
<td>((r4, l1, t1, t10))</td>
</tr>
<tr>
<td>r5</td>
<td>((r5, l2, t1, t8)(r5, l3, t20, t30)(r5, l5, t40, t60))</td>
</tr>
<tr>
<td>r6</td>
<td>((r6, l2, t1, t8)(r6, l3, t20, t30)(r6, l6, t35, t50))</td>
</tr>
<tr>
<td>r7</td>
<td>((r7, l2, t1, t8)(r7, l4, t10, t20))</td>
</tr>
</tbody>
</table>

Figure 1. Original RFID Data (8)

Figure 2. A Compressed form of RFID Data (8)

In this work, and in line with widely accepted format, we will use the compressed format of RFID data, where the time period represents time during a particular tagged object is present at a particular location.

2.2 Issues with RFID data

RFID has been widely used in a variety of industries such as retail, postal package tracking, pet identification, health care, banking, toll charge and even baggage and passenger tracing at airports. However, missing, duplicate or inconsistent data have been a pervasive weakness in RFID technology. No matter how efficient the process of data collection is, errors will still occur. Thus, data validation and correction cannot be ignored.

Missed readings, unreliable readings (wrong data) and data redundancy (duplicate data) are three common forms of data errors in RFID application systems (6).

Missed readings means that the system did not report objects which are actually present at specific location. Missed readings are very common in RFID systems and often happen in systems with low-cost and low-power hardware in wireless communications. The current RFID systems suffer from frequent missed readings. If the location of tagged object is constantly changing, the system will have difficulties in grouping the items and it will be hard to find out the correct unit of spatial granule (6).

The characteristic of the RFID application system is different than the traditional data application system. Consequently, traditional data analysis techniques are no longer directly applicable for RFID data. Moreover, considering the fact that the vast volume of RFID data only has 65% of valid and valuable data (6), the quality of RFID data cleaning becomes the prominent problem.

The primary purpose of data cleaning is identification errors and causes, then using related information to improve the collection of data to prevent those errors from re-occurring, and also to clean the wrong data in the databases.
2.3 Data mining methods

Data mining is a process of nontrivial extraction of implicit, previously unknown and potentially useful information from the data which is stored in a database (1). Using data mining methods or algorithms, the useful knowledge hidden in the vast volume of data can be discovered. In order to get that valuable knowledge many methods have been presented in literature. There are several strategies for the data mining such as classification, clustering, association rules, estimation, novelty detection and sequence detection. Association rules are mostly used in cases where there is a need to deal with a large data set (2). Therefore in our study we will utilise association rules.

Association rules are one of the most popular methods of data cleaning and the most common representation for local patterns in data mining. The idea of this algorithm is to find frequent itemsets from a transaction dataset and derive association rules. There are two measures for association rules: Support, which is percentage or fraction of transactions that contain \( X \cup Y \) to the total number of transactions in the database. \( X \rightarrow Y \) has support \( S \) if \( P(XY) = S \); and Confidence, which is percentage or fraction of number of transactions that contain \( X \cup Y \) to the total number of records that contain \( X \). \( X \rightarrow Y \) has confidence \( c \) if:

\[
P(\sup(LH.S \cup RH.S) \mid \sup(LH.S)) = c
\]

L.H.S - Left hand side, in this case equals \( X \) (3).

3 Related Work

There is a number of papers found in literature which focuses on cleaning data by using different data mining methods. In this section we briefly discuss typical representatives and highlight why they cannot be directly applied on large volume of spatio-temporal RFID data.

- Weijie Wei et al. presented a data cleaning method which is based on the association rules. Basically, the method is based on business rules to generate association rules with the new advanced business rules. From these advanced business rules, they identify and clean the missing data (14). They consider business rules for cleaning dirty data, therefore this method is not applicable on RFID data.

- Gerardo et al. employed the Apriori algorithm to handle the missing data (7). They use pairwise deletion and casewise deletion for deletion of wrong data, and mean substitution for recovering and deduction of missing value.

- Chih-Hung Wu et al. used the concept of association rules for completing missing data (15). They considered each factor of association rules to identify and guess the possible value of missing data.

- Frank Wang and Na Helian implemented algorithm to mine global association rules (13). They summarised a few types of counter item sets from their result.

- Maletic et al. presented extension of the Boolean association to incorporate ordinal relationships among data items and then identify possible errors in data sets (11). They used association rules to compare each item with minimum support and minimum confidence. It is a simple and clear method; however, it only focuses on the ordinal rules therefore it is not suitable for identifying missing records in RFID data.

Most presented methods rely on classic Apriori algorithm which requires repeated scans of the whole database thereby resulting in unrealistically heavy CPU and disk I/O access, therefore it is not suitable for large volume of RFID data (12).

4 Algorithm to Identify Errors in RFID Data

In the following section, we will describe the definitions and procedures of our algorithms. Our method is based on association rules and follows the 1-itemset counter. It relies on every single individual record, which is compared with associated records based on the relationship of movement between each levels.

The objective is to identify spatio-temporal rules of RFID data in form of tree structure and then look which data is possible missing as these rules are violated.

The process of using spatio-temporal association rules to identify potential missing records in data sets is based on following ideas:

- Find spatio-temporal rule for tagged objects with a minimum confidence \( C \).

- Identify the records that broke the rules and which can be considered as potential errors.

The assumption is that all discovered rules that hold for more records represent valid possible spatio-temporal rule. Algorithm start with looking into user-specified minimum support.

Then \( (a_1, a_2, a_3, ..., a_m) \Rightarrow (a_1 \mu_1 a_2 \mu_2 a_3 ... \mu_{m-1} a_m) \), where each \( \mu_i \in \{ <, =, \geq \} \), is an association rule if:

- \( a_1 \) ... \( a_m \) are non-empty and occur together in at least \( s\% \) of the \( n \) records, where \( S \) is the support of the rule.

- In a subset of the records \( R' \subseteq R \), where \( a_1 \) ... \( a_m \) occur together and:

\[
\phi \left( r_j, a_1 \right) \mu_1 \cdots \mu_{m-1} \phi \left( r_j, a_m \right)
\]

is true for each \( r_j \in R' \). Thus \( | R' | \) is the number of records that the rule hold for and the confidence, \( C \), of the rule is the percentage of records that hold for the rule \( C = \frac{| R' |}{| R |} \).
The spatio-temporal rules are identified and they are based on chosen minimum confidence. The minimum confidence is chosen empirically, range of values are considered. The results indicate that only high values for confidence provides satisfactory outcome. The minimum confidence about 99 provides the best result. The algorithm checks the values in those fields within the relationship indicated by the pattern. Once every pair of fields that correspond to a rule is analysed, the average number of possible error marks for each marked path is computed. Only those paths that are marked as possible errors more times than the average are finally marked as containing a high probability of errors (See Algorithm 1).

Algorithm 1 Algorithm Analyse Records (11)
begin
for each record in the database (1...N) do
  Determine spatio-temporal rule type and pairs
  Compare item pairs
  if pattern NOT holds then
    mark each item as possible error
  end if
  Compute average number of marks
  select the high probability marked errors
end for
end

Initially, the algorithm also calculates the support $S$ from the RFID datasets. The result of this calculation will be stored in specifically created support table so that we can utilise this information for the next step without need to scan the original data source again.

Algorithm 2 Find Possible Missed Readings
INPUT: $D$ - RFID Table
begin
FETCH D
loop
  EPC0 = considered record;
  if EPC0 in the first level then
    Found = Found + 1;
  else if EPC0 in the next child level then
    Found = Found + 1;
  else if ... then
    ...
  else if EPC0 in the last child level then
    Found = Found + 1;
  end if
  Locations = maximum tree depth of particular EPC;
  if Location <> Found then
    Report EPC0 is possible missing at Node/level;
  end if
end loop
end

Any missed reading will be basically represented as missing data in the unbalanced tree which is formed based on spatio-temporal rules. For example, the root node (Node 1 or Location 1) of the tree structure has nine records, which are "$EPC = 101, 102, 103, 104, 105, 106, 107, 108, 109$". At the second level (Node two) has "$EPC = 101, 104, 107$"; and at the fourth level (Node ten) has "$EPC = 101$" and (Node eleven) has "$EPC = 104$". However, the third level (Node five) only has "$EPC = 104$". It is impossible that the previous node (Node two, the second level) and the next node (Node ten, the fourth level) both have "$EPC = 101$" but node five (the third level) does not. Based on this observation, by looking into the tree formed as a result of actual data it is clear that the "$EPC = 101$" must be missing in node five (the third level) (See Figure 3).

In the next step, we will calculate the confidence $C$ from the target data and the support table. The purpose of this step is to attempt to find the number of transactions which contain these special datasets in the database such as the relationship between $EPC = 101$ in Location 1, $EPC = 101$ in Location 2 and $EPC = 101$ in Location 10 in the RFID table (See Figure 3). This outcome will be also recorded in Support table so that we can use this information for analysis of patterns in the future.

In the final step, we compare the confidence $C$ with minimum confidence in order to find possible missing records. Because we employed the single tree structure and the relationship between each level or node is the single relationship, the confidence for this example must be 100%. Therefore, if the confidence $C$ is less than 100%, we can determine that some records are probably missing in that particular path. By looking into specific data at a specific location, it should be possible to identify which reading is possible missing at specific location. For example as shown in Figure 3, the confidence ($EPC = 101$) = 74.99%, as it is less than 100% it indicates that the $EPC = 101$ reading is possible missing at the some location.
lowing the spatio-temporal rule that items EPC=101 and EPC=104 are together it is straightforward that EPC = 101 is possible missing at Location five.

In order to investigate the effect of the percentage of missing records to the accuracy of our algorithm we randomly deleted certain percentage of RFID data from whole data set. To be able to check the accuracy, we keep original RFID data in separate tables and after the deployment of the deletion procedure and our algorithm, we compare the difference between the original table and the table where the deletion and our algorithm are deployed.

5 Experimental evaluation

In order to demonstrate the applicability of our method we conducted empirical evaluation. In this section we present the experimental evaluation and report our results on the accuracy of finding the possible missed readings, we also provide the CPU usage, physical disk I/O and duration of execution of the algorithm.

5.1 Environment

All experimental results presented in this section are computed on a Sun Fire V880 server with 8 x UltraSPARC-III 900 MHz CPU using 8 GB RAM, running Oracle 11g RDBMS. The database block size was 8 K and the SGA size was 1000 MB. At the time of testing the database server had no other significant load. We used built-in methods for statistics collection, analytic SQL functions, and the PL/SQL procedural runtime environment.

5.2 Data set

We randomly generated data sets of 3,000, 30,000 and 300,000 records. Every data set has the original RFID table and a test RFID table (RFID1 for 3,000, RFID2 for 30,000 and RFID3 for 300,000 records), on which the deletion of records and reconstruction with our algorithm will be employed; and a Support table where values of support will be captured.

All tables have the same structure in compressed form mentioned in subsection 2.1. In Table 1 we show the structure and sample data. The REC is the unique primary key, the EPC is the unique tag ID, the LOC represents the place or the node where a tag has been scanned. T_IN and T_OUT represent the time when the first time and the last time tag is scanned at a specific location. We also added a LEV column to represent a level or depth in the unbalanced tree, which is identified based on spatio-temporal rules.

In absence of real data we randomly generated the testing data to simulate retail industry with number of distribution centers and also number of shops. These randomly generated data are stored in RFID0 original table. Generated data follow the certain path of tags movement, therefore it can be represented as a tree structure. Every

<table>
<thead>
<tr>
<th>Rec</th>
<th>EPC</th>
<th>Loc</th>
<th>T_IN</th>
<th>T_OUT</th>
<th>Lev</th>
</tr>
</thead>
<tbody>
<tr>
<td>2342</td>
<td>1782</td>
<td>1</td>
<td>03 – 02 – 09</td>
<td>04 – 02 – 09</td>
<td>1</td>
</tr>
<tr>
<td>2343</td>
<td>1782</td>
<td>7</td>
<td>05 – 02 – 09</td>
<td>06 – 02 – 09</td>
<td>2</td>
</tr>
<tr>
<td>2344</td>
<td>1782</td>
<td>12</td>
<td>07 – 02 – 09</td>
<td>08 – 02 – 09</td>
<td>3</td>
</tr>
<tr>
<td>2345</td>
<td>1782</td>
<td>22</td>
<td>09 – 02 – 09</td>
<td>10 – 02 – 09</td>
<td>4</td>
</tr>
<tr>
<td>2346</td>
<td>1782</td>
<td>43</td>
<td>11 – 02 – 09</td>
<td>12 – 02 – 09</td>
<td>5</td>
</tr>
<tr>
<td>2347</td>
<td>1783</td>
<td>1</td>
<td>03 – 02 – 09</td>
<td>04 – 02 – 09</td>
<td>1</td>
</tr>
<tr>
<td>2348</td>
<td>1783</td>
<td>6</td>
<td>05 – 02 – 09</td>
<td>06 – 02 – 09</td>
<td>2</td>
</tr>
<tr>
<td>2349</td>
<td>1783</td>
<td>14</td>
<td>07 – 02 – 09</td>
<td>09 – 02 – 09</td>
<td>3</td>
</tr>
<tr>
<td>2350</td>
<td>1784</td>
<td>1</td>
<td>03 – 02 – 09</td>
<td>04 – 02 – 09</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1. The RFID Table with data

EPC is at first created in the root node and then inserted into other levels randomly. After the original RFID0 table is created, a test RFIDn table is created as a copy of the RFID0 table and then a number of missing records were introduced through the random deletion of the specific percentage of records.

5.3 Query set

In order to investigate the accuracy and the capability of our method to identify missing records, we decided to conduct experiments with different percentages of deleted records from the original tables. We considered 1%, 5%, 10% and 40% of randomly chosen records deleted from RFIDn tables. Then, we executed our algorithms to localise possible missing records from 3,000 records (RFID1), 30,000 records (RFID2) and 300,000 records (RFID3). According to the confidence of association rules, we can conclude if some records are possible missing or not. We compare the test table with the original RFID0 table and then calculate the accuracy of our algorithm.

5.4 Results and analysis

In this section we present the results of our experiment.

The Table 2 shows the result for 3000 records. We randomly deleted 1%, 5%, 10% and 40% of data in original table. The Duration represents the processing time of the execution and in this case, because the number of records is relatively small, is the same regardless of percentage of deleted/missing data.

The CPU usage for 3,000 records showed that the CPU usage has a negative growth with the increase of missing records. When the percentage of missing records is increasing from 1% to 5%, the load of the CPU drops down from 121 to 116. Moreover, when the percentage of missing records rises to 40%, the load of CPU usage decreases to 109. This is because when the number of missing records is getting larger, it will be able to identify less association rules; thus, the usage of CPU is decreasing as well Figure 4.
<table>
<thead>
<tr>
<th>Missing %</th>
<th>Missing</th>
<th>Found</th>
<th>Accuracy</th>
<th>CPU Usage</th>
<th>Disk Read</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 %</td>
<td>30</td>
<td>30</td>
<td>100.00 %</td>
<td>121</td>
<td>59</td>
<td>1</td>
</tr>
<tr>
<td>5 %</td>
<td>150</td>
<td>141</td>
<td>94.00 %</td>
<td>116</td>
<td>58</td>
<td>1</td>
</tr>
<tr>
<td>10 %</td>
<td>300</td>
<td>260</td>
<td>91.67 %</td>
<td>113</td>
<td>62</td>
<td>1</td>
</tr>
<tr>
<td>40 %</td>
<td>1,200</td>
<td>778</td>
<td>65.58 %</td>
<td>109</td>
<td>62</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2. The Statistic for 3,000 Records

As can be also seen in Table 2 for 3,000 records physical disk I/O reads is not influenced significantly by the percentage of missing records. This is because scan once of the whole support table needs to be performed while collection of data from RFIDn table is through the primary key access.

The duration of execution showed that although the percentage of missing records is increasing the duration remains the same. This is because of need to scan once whole support table and while direct access to the RFID table has low cost and therefore do not influence duration significantly. This result is in line with results for 3,000 records only about 10 times bigger which is proportional with difference in number of rows, which indicates that our algorithm scales linearly with increased number of rows.

The CPU usage for 30,000 records is influenced by the percentage of missing records. When the percentage of missed readings is increased significantly, the association rules between records will be reduced so that the load of CPU usage will be reduced as well. The result also show that the physical disk I/O is only slightly influenced by the percentage of missing records.

The accuracy for 30,000 records the result has shown that the accuracy will be influenced by the percentage of missing records, which is the same as for 3,000 records. When the amount of missing records is increased, the accuracy of finding missing records will be decreased. When there are 1% of missing records, the accuracy is just under 100%. However, when there is 5% of missing records the accuracy is reduced to 95.67%. The accuracy has a dramatic decrease: from 89.87 % down to 65.45% when the percentage of missing records change from 10% up to 40%.

In Table 3 we show the result for 30,000 records. We also performed four test with different percentage of missing data. We randomly deleted 1%, 5%, 10% and 40% of records from the original data. Then, we used the our Algorithm to find possible missed readings. The result showed that the accuracy of RFID2 for 30,000 records is similar to RFID1 (3’000 records) but the results of CPU usage and the usage of physical I/O read are slightly different.
<table>
<thead>
<tr>
<th>Missing %</th>
<th>Missing</th>
<th>Found</th>
<th>Accuracy</th>
<th>CPU</th>
<th>Disk Read</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 %</td>
<td>300</td>
<td>299</td>
<td>99.67%</td>
<td>1,030</td>
<td>473</td>
<td>10</td>
</tr>
<tr>
<td>5 %</td>
<td>1,461</td>
<td>1,383</td>
<td>94.66%</td>
<td>1,012</td>
<td>475</td>
<td>10</td>
</tr>
<tr>
<td>10 %</td>
<td>2,856</td>
<td>2,571</td>
<td>90.02%</td>
<td>1,010</td>
<td>479</td>
<td>10</td>
</tr>
<tr>
<td>40 %</td>
<td>12,000</td>
<td>7,854</td>
<td>65.45%</td>
<td>912</td>
<td>479</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 3. The Statistic for 30,000 Records

<table>
<thead>
<tr>
<th>Missing %</th>
<th>Missing</th>
<th>Found</th>
<th>Accuracy</th>
<th>CPU</th>
<th>Disk Read</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 %</td>
<td>3,000</td>
<td>2,974</td>
<td>99.13%</td>
<td>9,635</td>
<td>4437</td>
<td>100</td>
</tr>
<tr>
<td>5 %</td>
<td>15,000</td>
<td>14,254</td>
<td>95.03%</td>
<td>9,827</td>
<td>4437</td>
<td>99</td>
</tr>
<tr>
<td>10 %</td>
<td>30,000</td>
<td>27,057</td>
<td>90.19%</td>
<td>9,531</td>
<td>4438</td>
<td>97</td>
</tr>
<tr>
<td>40 %</td>
<td>120,000</td>
<td>78,462</td>
<td>65.39%</td>
<td>9,120</td>
<td>4463</td>
<td>94</td>
</tr>
</tbody>
</table>

Table 4. The Statistic for 300,000 Records

We also performed experiments for 300,000 records with different percentage of missing data 1%, 5%, 10% and 40% of randomly deleted records from original table. Comparing the results with 3,000 and 30,000 records, we concluded that the accuracy for 300,000 records is similar, but the results of the CPU usage and physical I/O read are slightly different.

The duration of execution is reduced when the number of missing records is increased. Especially, when the percentage of missing records is 40%, the processing time is decreased to 94 seconds. When the number of rows in table becomes larger, the execution cost is reduced because the number of association rules is reduced, this is particularly the case when a significant percentage of records missing, which reduces the usage of the CPU.

As can be seen in Table 4 the accuracy is influenced by the amount of missing records, which is in line with testing for 3,000 and 30,000 records. When the volume of missing records is increased, the accuracy of finding missed readings will decrease.

The Figure 6 shows the result of the physical disk I/O. It can be seen that the I/O read will be only slightly influenced by the percentage of missing records. When the percentage of missing records is increased from 1% to 5%, the usage of I/O read almost does not change at all. However, when the percentage of missing records grows to 10% and 40%, the usage of I/O read is slightly increased , Figure 6.

6 Conclusion

Despite advances in RFID technology wide usage is restricted due to the unreliable nature of the passive tags. The biggest problem are caused by missed readings and methods to rectify these problems have been proposed in literature.

In this paper, we proposed algorithms to identify missing RFID data. Proposed algorithm is based on association rules, it can efficiently indicate which RFID data is possible missing. In order to provide evidence that our algorithm is efficient and accurate, we performed experimental evaluation. We tested our method on different number of rows as well as on different percentage of missing data. Based on results, we concluded that our method can be used to efficiently identify missing RFID readings.

Accuracy of the method depends on percentage of missing data and we identified that the cost is increasing linearly with the increase of number of records, which proves that our method relies on scan once principle and therefore scales well with the increased number of rows and can be used for large volume of saptio-temporal RFID data.
As of future work, it would be interesting to investigate would the usage of different itemset counters for Association Rules, such as 3 or 4-itemset counter sets, be beneficial with respect to the accuracy and cost of the method. Also, it would be interesting to investigate would the multiple tree structure influence the accuracy and cost of the algorithm to find possible missing records in RFID readings.

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