I. INTRODUCTION:

Data mining methodology has emerged as a means of identifying patterns and trends from large quantities of data. Data mining goal is to gather all data into a central site, then run an algorithm against that data. This paper addresses the problem of computing association rules within such a scenario. We assume homogeneous databases: All sites have the same schema, but each site has information on different entities. The goal is to produce association rules that hold globally, while limiting the information shared about each site. Computing association rules without disclosing individual transactions is straightforward. In a relational database, especially with normalized tables, a significant effort is required to prepare a summary data set that can be used as input for a data mining or statistical algorithm. Most algorithms require as input a data set with a horizontal layout, with several records and one variable or dimension per column.

The proposed method used three categories to evaluate horizontal aggregations: CASE: Exploiting the programming CASE construct; SPJ: Based on standard relational algebra operators (SPJ queries); PIVOT: Using the PIVOT operator, which is offered by some DBMSs. Experiments with large tables compare the proposed query evaluation methods. A CASE method has similar speed to the PIVOT operator and it is much faster than the SPJ method. In general, the CASE and PIVOT methods exhibit linear scalability, whereas the SPJ method does not.

Keywords: SPJ Queries, PIVOT, SQL Aggregations, CASE Method, Horizontal Aggregation
II. LITERATURE SURVEY:

We study here the problem of secure mining of association rules in horizontally partitioned databases. In that setting, there are several sites (or players) that hold homogeneous databases, i.e., databases that share the same schema but hold information on different entities. The goal is to find all association rules with given minimal support and confidence levels that hold in the unified database, while minimizing the information disclosed about the private databases held by those players.

That goal defines a problem of secure multi-party computation. In such problems, there are M players that hold private inputs, x1, . . . , xM, and they wish to securely compute y = f(x1, . . . , xM) for some public function f. If there existed a trusted third party, the players could surrender to him their inputs and he would perform the function evaluation and send to them the resulting output. In the absence of such a trusted third party, it is needed to devise a protocol that the players can run on their own in order to arrive at the required output y. Such a protocol is considered perfectly secure if no player can learn from his view of the protocol more than what he would have learnt in the idealized setting where the computation is carried out by a trusted third party. Yao was the first to propose a generic solution for this problem in the case of two players. Other generic solutions, for the multi-party case, were later proposed in [2, 4, 10]. T. Tassa In our problem, the inputs are the partial databases, and the required output is the list of association rules with given support and confidence. As the above mentioned generic solutions rely upon a description of the function f as a Boolean circuit, they can be applied only to small inputs and functions which are realizable by simple circuits.

In more complex settings, such as ours, other methods are required for carrying out this computation. In such cases, some relaxations of the notion of perfect security might be inevitable when looking for practical protocols, provided that the excess information is deemed benign (see examples of such protocols in e.g. [12, 20, 23]). Kantarcioğlu and Clifton studied that problem in [12] and devised a protocol for its solution. The main part of the protocol is a sub-protocol for the secure computation of the union of private subsets that are held by the different players.

(Those subsets include candidate item sets, as we explain below.) That is the most costly part of the protocol and its implementation relies upon cryptographic primitives such as commutative encryption, oblivious transfer, and hash functions. This is also the only part in the protocol in which the players may extract from their view of the protocol information on other databases, beyond what is implied by the final output and their own input. While such leakage of information renders the protocol not perfectly secure, the perimeter of the excess information is explicitly bounded in and it is argued that such information leakage is innocuous, whence acceptable from practical point of view. Herein we propose an alternative protocol for the secure computation of the union of private subsets.

The proposed protocol improves upon that in terms of simplicity and efficiency as well as privacy. In particular, our protocol does not depend on commutative encryption and oblivious transfer (what simplifies it significantly and contributes towards reduced communication and computational costs). The protocol that we propose here computes a parameterized family of functions, which we call threshold functions, in which the two extreme cases correspond to the problems of computing the union and intersection of private subsets.

Those are in fact general-purpose protocols that can be used in other contexts as well. Another problem of secure multi-party computation that we solve here as part of our discussion is the problem of determining whether an element held by one player is included in a subset held by another.

Literature survey is the most important step in software development process. Before developing the tool it is necessary to determine the time factor, economy of company strength. Once these things r satisfied, ten next steps is to determine which operating system and language can be used for developing the tool. Once the programmers start building the tool the programmers need lot of external suppor. This support can be obtained from senior programmers, from book or from websites. Before building the system the above consideration r taken into account for developing the proposed system. As horizontal aggregations are capable of producing data sets that can be used for real world data mining activities.
III. EXISTING METHODOLOGY:

That goal defines a problem of secure multi-party computation. In such problems, there are M players that hold private inputs, $x_1, \ldots, x_M$, and they wish to securely compute $y = f(x_1, \ldots, x_M)$ for some public function $f$. If there existed a trusted third party, the players could surrender to him their inputs and he would perform the function evaluation and send to them the resulting output. In the absence of such a trusted third party, it is needed to devise a protocol that the players can run on their own in order to arrive at the required output $y$. Such a protocol is considered perfectly secure if no player can learn from his view of the protocol more than what he would have learnt in the idealized setting where the computation is carried out by a trusted third party. Yao was the first to propose a generic solution for this problem in the case of two players. Other generic solutions, for the multi-party case, were later proposed in.

IV. PROPOSED WORK:

Assumption for the proposed work are taken as the database is horizontally partitioned and distributed among sites and the total number of sites is greater than two. The sites are considered as trusted site and all the site contain their own private data and no other site will be able to know other site data. In this method, basically, hash based secure sum technique [7] has been used. In secure sum each site will determine their own data value and send to predecessor site that near to original site and this goes on till the original site collects all the value of data after that the parent site will determine the global support and global confidence [6][10] and it also not necessary that the result found is globally frequent or infrequent depending on value which will create after collecting all the value. We have considered four sites $s_1, s_2, s_3, s_4$ where the sites are interchanging its position with another by following the algorithm. The secure sum protocol [9] is based on changing neighbors in each round of segment computation. The number of the site $s_1$ is selected as the protocol initiator site which starts the computation by distributing the first data segment. The site traverses towards $s_n$ in each round of the computation. The number of parties for this protocol must be four or more. When all the rounds of segments summation are completed the sum is announced by the protocol initiator site. The steps are as follows.

V. DATA MINING TECHNIQUES:

The most commonly used techniques in data mining are:

1. Clustering: Data items are grouped according to logical relationships or consumer preferences. For example, data can be mined to identify market segments or consumer affinities.

2. Associations Rule: Data can be mined to identify associations. The beer-diaper example is an example of associative mining.

3. Sequential patterns: Data is mined to anticipate behavior patterns and trends. For example, an outdoor equipment retailer could predict the likelihood of a backpack being purchased based on a consumer’s purchase of sleeping bags and hiking shoes.


5. Genetic algorithms: Optimization techniques that use processes such as genetic combination, mutation, and natural selection in a design based on the concepts of natural evolution.

6. Decision trees: Tree-shaped structures that represent sets of decisions. These decisions generate rules for the classification of a dataset. Specific decision tree methods include Classification and Regression Trees (CART) and Chi Square Automatic Interaction Detection (CHAID). CART and CHAID are decision tree techniques used for classification of a dataset. They provide a set of rules that you can apply to a new (unclassified) dataset to predict which records will have a given outcome.

7. Nearest neighbor method: A technique that classifies each record in a dataset based on a combination of then classes of the k record(s) most similar to it in a historical dataset (where k 1). Sometimes called the k-nearest neighbor technique.

8. Rule induction: The extraction of useful if-then rules from data based on statistical significance.
9. Data visualization: The visual interpretation of complex relationships in multidimensional data. Graphics tools are used to illustrate data relationships.

There are three methods used as follows:

1. SPJ Method: The SPJ method is interesting from a theoretical point of view because it is based on relational operators only. The basic idea is to create one table with a vertical aggregation for each result column, and then join all those tables to produce FH.

2. CASE Method: This method uses the case programming construct available in SQL. The case statement returns a value selected from a set of values based on boolean expressions. From a relational database theory point of view this is equivalent to doing a simple projection/ aggregation query where each non-key value is given by a function that returns a number based on some conjunction of conditions.

3. PIVOT Method: The PIVOT Method used PIVOT operator which is a built-in operator in a commercial DBMS. Since this operator can perform transposition it can help evaluating horizontal aggregations. The PIVOT method internally needs to determine how many columns are needed to store the transposed table and it can be combined with the GROUP BY clause.

VI. IMPLEMENTATION:

Implementation is the stage of the project when the theoretical design is turned out into a working system. Thus it can be considered to be the most critical stage in achieving a successful new system and in giving the user confidence that the new system will work and be effective. The implementation stage involves careful planning, investigation of the existing system and its constraints on implementation, designing of methods to achieve changeover and evaluation of changeover methods.

A. COST WITH FINISH TIME-BASED ALGORITHM:

The CwFT algorithm is a workflow scheduling algorithm extended from the HEFT algorithm for distributed environments with multiple heterogeneous processing nodes. Instead of optimizing only the workflow makespan as usual, CwFT algorithm also considers reducing the monetary cost that CCs need to pay in a computing framework with the combination between numerous Cloud nodes and a local system. Similar to HEFFT, the CwFT algorithm is comprised of two phases: Task Prioritizing to mark the priority level for all tasks and Node Selection to select tasks in a descending order by the priority level and then schedule each selected task on an appropriate processing node to optimize the value of the utility function.

B. OBJECTIVES:

Objectives Generally, data mining (sometimes called data or knowledge discovery database (KDD) is the process of analyzing data from different perspectives and summarizing it into useful information. Information that can be used to increase revenue, cuts costs, or both. Data mining software is one of a number of analytical tools for analyzing data. It allows users to analyze data from many different dimensions or angles, categorize it, and summarize the relationships identified. Technically, data mining is the process of finding correlations or patterns among different fields in large relational databases. Building a suitable data set for data mining purposes is a time-consuming task. This task generally requires writing long SQL statements or customizing SQL Code if it is automatically generated by some tool. There are two main ingredients in such SQL code: joins and aggregations; we focus on the second one. The most widely-known aggregation is the sum of a column over groups of rows. Some other aggregations return the average, maximum, minimum or row count over groups of rows. There exist many aggregations functions and operators in SQL.

Unfortunately, all these aggregations have limitations to build data sets for data mining purposes. The main reason is that, in general, data sets that are stored in a relational database (or a data warehouse) come from On-Line Transaction Processing (OLTP) systems where database schemas are highly normalized. But data mining, statistical or machine learning algorithms generally require aggregated data in summarized form. Based on current available functions and clauses in SQL, a significant effort is required to compute aggregations when they are desired in a cross tabular (Horizontal) form, suitable to be used by a data mining algorithm. Such effort is due to the amount and complexity of SQL code that needs to be written, optimized and tested.
There are further practical reasons to return aggregation results in a horizontal (cross-tabular) layout. Standard aggregations are hard to interpret when there are many result rows, especially when grouping attributes have high cardinalities. To perform analysis of exported tables into spreadsheets it may be more convenient to have aggregations on the same group in one row (e.g. to produce graphs or to compare data sets with repetitive information). OLAP tools generate SQL code to transpose results (sometimes called PIVOT). Transposition can be more efficient if there are mechanisms combining aggregation and transposition together. With such limitations in mind, we propose a new class of aggregate functions that aggregate numeric expressions and transpose results to produce a data set with a horizontal layout. Functions belonging to this class are called horizontal aggregations. Horizontal aggregations represent an extended form of traditional SQL aggregations, which return a set of values in a horizontal layout (somewhat similar to a multidimensional vector), instead of a single value per row. This article explains how to evaluate and optimize horizontal aggregations generating standard SQL code.

C. HORIZONTAL AGGREGATION:

Introduce a new class of aggregations that have similar behavior to SQL standard aggregations, but which produce tables with a horizontal layout. In contrast, we call standard SQL aggregations vertical aggregations since they produce tables with a vertical layout. Horizontal aggregations just require a small syntax extension to aggregate functions called in a SELECT statement. Alternatively, horizontal aggregations can be used to generate SQL code from a data mining tool to build data sets for data mining analysis. We start by explaining how to automatically generate SQL code

1. SQL Code Generation: The main goal is to define a template to generate SQL code combining aggregation and transposition (pivoting). A second goal is to extend the SELECT statement with a clause that combines transposition with aggregation. Consider the following GROUP BY query in standard SQL that takes a subset L1 ... Lm from D1 , D2 ... Dp SELECT L1 ,... Lm , sum(A) FROM F GROUP BY L1 ... Lm.

2. Proposed Syntax in Extended SQL: We now turn our attention to a small syntax extension to the SELECT statement, which allows understanding our proposal in an intuitive manner. We must point out the proposed extension represents non-standard SQL because the columns in the output table are not known when the query is parsed.

3. SQL Code Generation: Query Evaluation Methods

We propose three methods to evaluate horizontal aggregations. The first method relies only on relational operations. That is, only doing select, project, join and aggregation queries; we call it the SPJ method. The second form relies on the SQL “case” constructs; we call it the CASE method.

Each table has an index on its primary key for efficient join processing. The third method uses the built in PIVOT operator, which transforms rows to columns (e.g. transposing). An overview of the main steps to be explained below (for a sum () aggregation).

VII. CONCLUSION:

We proposed a protocol for secure mining of association rules in horizontally distributed databases that improves significantly upon the current leading protocol in terms of privacy and efficiency. One of the main ingredients in our proposed protocol is a novel secure multi-party protocol for computing the union (or intersection) of private subsets that each of the interacting players hold. Another ingredient is a protocol that tests the inclusion of an element held by one player in a subset held by another.

The latter protocol exploits the fact that the underlying problem is of interest only when the number of players is greater than two. One research problem that this study suggests was described in Section 3 namely, to devise an efficient protocol for set inclusion verification that uses the existence of a semi-honest third party. Such a protocol might enable to further improve upon the communication and computational costs of the second and third stages of the protocol of, as described in Sections 3 and 4. Another research problem that this study suggests is the extension of those techniques to the problem of mining generalized association rules.
REFERENCES:


