A Proposed Hybrid Data Modelling Framework to Enhance Decision Making in Pharmaceutical Sector

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A Proposed Hybrid Data Modelling Framework to Enhance Decision Making in Pharmaceutical Sector

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Abstract

Pharmaceutical companies suffered from loss because of wrong decisions. At this point, data warehouses have been introduced as a solution for enhancing decision for those companies. Most recent trends of Business Intelligence (BI) techniques have taken attention of both communities and research in pharmaceutical sector. This paper aimed to propose a framework to enhance decisions of pharmaceutical distribution department by focusing on the sales department in Egyptian Company for Medicine Trade. High level managers often give critical decisions affects the future of the company. Large amounts of data need to be reached and modified to enhance these decisions. Creating a hybrid data modelling to help managers in decision support by analyzing data to make queriers, reports using online analyzing processing (OLAP) based on multidimensional data model and predicting using artificial neural network (ANN) modelling. This leads to overcoming many problems facing them such as increasing the cost of inventory and expired medicines.

Keywords: Pharmaceutical Companies, Business Intelligence, Data Warehouse, Data Mining, Data Mart, OLAP, ANN.

1. Introduction

The value of pharmaceutical investments in Egypt hit 120 billion pounds, in 2017, up to 123 factories are operating in the domain and employing up to 300,000 workers. During a press conference at the Elysee Palace in Paris, President Abdel Fattah al-Sisi announced that there is a serious crisis in most notably medicines that greatly affect the Egyptian citizen. The medicine crisis includes several axes that overlap together, including the successive increases in prices, disappearance of vital medicines, and the problems of pharmaceutical industries and expired drugs in Egyptian markets. The Egyptian Pharmaceutical Trading Company was established in 1965,
since that date, it is considered to be the first distribution and importation company that is responsible for trading pharmaceutical products all over the governorates [1].

Data store and information retrieval is a very important subject nowadays. It is affecting a large number of people and organizations because of being a useful source for decision making and increasing business. This is usually completed by Business Intelligence (BI). BI helps companies to make a better understanding of themselves. [2].

Recent advances and success of data warehouse has offered an excellent solution toward right decision in the supply chain management of pharmaceutical companies. Data Warehouse (DWH) presents a solution prepared to help these companies to easily get up-to-date, relevant and accurate information about doctors, managed care organizations, wholesalers, distributors and consumers. Pharmaceutical companies need to collect large amounts of their downstream data such as inventory information to meet their needs. This data should be collected for a clear form of the supply chain to be integrated into a DWH so the company can take decisions based on this data [3].

Sales prediction in Pharmaceutical distribution companies plays an important role in organizations for making business plans more accurate and getting a competitive feature. These companies are in continues effort to increase their profits and reduce their costs. Forecast is a way that will be used to decrease the cost of inventory and trying not to lose their customers because of the shortage of medicines [4].

The researchers used data warehousing techniques to collect historical data of diabetic and hypertension drugs. Data mining techniques were applied for sales prediction to enhance decisions in pharmaceutical sector.

2. Hybrid data modelling Framework Description

A framework is a conceptual or actual structure prepared to serve as a conductor or support for building of something that extends the structure into something useful [5]. The main goal of this data warehouse framework (DWF) is to enhance decisions in the distributed pharmaceutical company. Data warehouses can be divided into data marts, which are small data warehouses focused on a specific area of interest, for improved performance in use [6]. Data mining can be applied to operational databases with individual transactions. OLAP cube was used to give the user an efficient way to access the data, make reports and queries to support decision making [6].

The framework (DWF) can be described through five phases. (as shown in figure 1) **Phase one** is data source phase which has relational DBs and flat files. **Phase two** is ETL phase which is selecting, extracting, transforming, integrating and loading data into data marts. **Phase three** is DWH phase which is including many data marts such as (finance, marketing, sales and employs). **Phase four** is Analysis phase which is divided in to two sub phases DM and OLAP cube techniques. **Phase five** is an evaluation phase of these techniques.
2.1 Phase One: (Data Collection)

The data was collected by gathering invoices about Diabetic and Hypertension drugs for the last ten years from 2008 to 2017 for Egyptian Company for Medicines Trade. The collected invoices were hard copy, so the researcher has to build two relational databases and one flat file as the following:

![Diagram of data modeling framework]

Figure 1 The proposed hybrid Data modelling Framework

2.1.1 Relational Databases Design:

Scalability is usually a very critical factor in data warehousing, so it is hard to predict how much a data warehouse will grow on the long term. Relational databases used to support scalability, high speed query processing, integration with OLAP servers and support of SQL.

A. Designing Product Database:

The product relational DB showed in figure (2) which represent five tables with their relationships as the following:
Manufactory table stores data about manufactory with a primary key ManFactoryID that has one to many relationships with Product table. Category table stores data about category of product with a primary key CategoryID that has one to many relationships with Product table. The supplier table stores data about suppliers with a primary key SupplierID that has indirect relationship with product table by supplier_product table that has a foreign key for both supplier and product tables.

**B. Designing Customer Database:**
The customer relational DB is shown in figure (3) which represented by five tables with their relationships as follows:

The customer table stores data about customer with primary key CustomerID that has indirect relationship with product table by (invoices table) that has a foreign keys ProductID and CustomerID and contains a primary key called OrderNumberID. The payment method table stores data about methods for payment with a primary key PaymentMethodID and it has indirect relationship with customer table by (payment table) that contains a foreign keys PaymentMethodID and CustomerID and a primary key PaymentID.
2.1.2 Designing Time Flat File:

Data in flat file is simple and can port to any programming language so it is simple and portable. Data stored in plain text as shown in figure 4. Each line contains the values for different variables in the data set.

![Datasource](image)

**Figure 4 Orders Flat File**

Time flat file is about orders data in ten years from 2008 to 2017 and it contains many attributes such as (order number, order date, customer name, address, phone, items, quantity, price for item, total cost and comment).

2.2 Phase Two: (ETL Process)

This phase is containing three phases extracting, transforming, and loading [ETL]. ETL is the basic component of a BI system because the data quality of all other components builds on the ETL process. The data that will populate to the data mart will be selected to extract from the data sources SQL server database and text to the destination source MS SQL Server Data Transformation Services (DTS).

DTS can provide access to data and custom transformation specifications so the tables will be used for transforming. The data should be designed then clean it and converted into correct format and then put the corrected data into the data mart.

2.3 Phase Three: (DWH Phase)

Starting the DataMart first requires data loading using all the historical data. Fact table are updated every time according to data mart. Designing entity relationship for data mart diagram shown in figure (5)
2.3.1 Fact Table

A fact table must be defined for star schema shown in figure (6). The primary key in fact table are Customer ID, Product ID and OrderDateID that is made up of all of its foreign keys.

2.3.2 Dimension Tables

There are three dimensions tables as shown in figure (6) product dimension database, customer dimension database and time dimension flat file.

2.4 Phase Four: (Analysis Phase)

Analysis phase will go through two sub phases modeling using DM techniques and OLAP cube analysis. The two sub phases can be showed as the following:
2.4.1 Applying OLAP Cube:

Cubes model data in the dimension and fact tables in the DataMart to provide query and analysis to decision makers. The researcher creates OLAP cube for manipulating and deriving data for analysis purposes, storing data in a standard relational database and can be accessing by any SQL reporting tool and being more scalable in handling large data volumes. The researcher creates it by using Visual Studio2008 Tool and follows the next steps:

A. Creating Data Source:

The first step with a Cube is to connections to data sources. The Data Source Wizard helps to create data sources based on an existing data source so that a single connection can be shared by Analysis Services for multiple databases.

B. Creating a Data Source View:

Data Source Views (DSVs) enable the user to create a logical view of only the tables involved in the data warehouse or data mart design as shown in figure (7):

C. Creating Product Dimension:

Dimensions are the collection of attributes based on the dimension tables in DSV. All these attributes are shown as attribute hierarchies. Analysis services help the user to create User Defined Hierarchies as well. The researcher creates product hierarchy by dragging attribute called “ProductID” so the result shows in figure (8):
D. Creating Customer Dimension:
The researcher creates customer hierarchy by dragging attribute called “CustomerID” first and then “Address” and “Phone” last one so the result shows in figure (9):

E. Creating Time Dimension:
The researcher creates time hierarchy by dragging attribute called “OrderDateID” so the result shows in figure (10):
F. Creating a Cube:
The researcher creates a cube called “Sales Cube” and selects the measures “Quantity” and then selects the existing dimensions so that the results shows as the figure (11):

G. Experiment and Results:
After designing the aggregation of a new cube, the cube should be processed. Graphical charts are presented in figure(14)(15):
2.4.2 Applying DM Technique

First, the researcher used a classifier model (WEKA) to know the correlation between variables that showed there is no correlation coefficient between variables in classifier model. Train future prediction shows that the data is non-linear and non-smoothly with very high mean square errors (MSE). Time series technique was not efficient with non-linear and non-smooth data [7].

Second, DM is used to predict future trends, customer purchases and help in decision making. As ANN considered as machine learning techniques, so it is preferable to use MATLAB tool [8].

ANN has the ability to learn and model non-linear and complex relationships, many of the relationships between inputs and outputs are non-linear as well as complex. It can infer unseen relationships on unseen data as well, thus making the model generalizes and predict on unseen data. ANN does not impose any restrictions on the input variables [9]. There are Three Techniques to A High Order ANN:

A. The Levenberg-Marquardt (L|FM) is a numerical least-squares non-linear function minimization technique. When applied to the problem of minimizing the error function of a
Artificial Neural Network  this method provides a compromise between Newton’s technique, which converges quickly in the neighborhood of a minimum but may otherwise diverge, and gradient descent, which converges slowly but is guaranteed to do so[10].

The LM technique computes the weight change according to
\[
\Delta w = (J^T(w)J(w) + \mu I)^{-1}J^T(w)e(w)
\]

B. Bayesian regularized ANNs (BRANNs) attempt to overcome these problems by incorporating Bayes’ theorem into the regularization scheme [11].

\[
P(A|B) = P(B|A) P(A)/P(B)
\]

C. Scaled Conjugate Gradient adds to the complexity of the training procedure by performing a line search in each iteration to find the best step size along the conjugate direction. Instead of using a line search, the scaled conjugate gradient method uses a Levenberg-Marquardt approach to determine the optimal step size at each iteration [12].

\[
p_{t+1} = r_{t+1} + \beta_t p_t.
\]

D. Experiment and Results:
The next table shows the comparison between Artificial Neural Network techniques that applied in Diabetic and Hypertension drugs data based on MSE:

<table>
<thead>
<tr>
<th>Applied Techniques</th>
<th>Artificial Neural Network</th>
<th>Artificial Neural Network</th>
<th>Artificial Neural Network</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Levenberg Marquardt</td>
<td>Bayesian Regularization</td>
<td>Scaled conjugate gradient</td>
</tr>
<tr>
<td>Diabetic drugs</td>
<td>149582.28294</td>
<td>306.10614</td>
<td>260490.75382</td>
</tr>
<tr>
<td>Hypertension drugs</td>
<td>5806.70695</td>
<td>426.43748</td>
<td>6515.51252</td>
</tr>
</tbody>
</table>

As shown in table 1 that applying Artificial Neural Network techniques in Diabetic drugs data to know the MSE for each technique. The results of applying Artificial Neural Network techniques present the MSE of LM technique was (149582.28294), the MSE of Bayesian Regularization technique was (306.10614) and the MSE of Scaled conjugate gradient technique was (260490.75382). By applying Artificial Neural Network techniques in Hypertension drugs data to knowing the MSE for each technique, there are many results. The results of applying Artificial Neural Network techniques present the MSE of LM technique was (5806.70695), the MSE of Bayesian Regularization technique was (426.43748) and the MSE of Scaled conjugate gradient
technique was (6515.51252). So the data declared that the BR was the best technique in Diabetic and Hypertension drugs data because it is searching for hidden correlation relationship that makes data smooth. BR training aims to minimize the sum of mean squared errors although it takes time to get results. So Artificial Neural Network are capable of fitting linear and nonlinear functions without the need for knowing the shape of the underlying function so that it is more suitable for nonlinear time series prediction.

Data mining is used in conjunction with data warehousing to enhance decisions. Data warehouse provides answers of many queries whereas datamining predicts future trends, customer purchase habits and help in decision making.

3. Conclusion and Recommendations
The data warehouse framework designed and developed in this paper to enhance decisions of distributed system in Egyptian Pharmaceutical Trading Company. The data mart designed and applied is used by sales department in this company.

Decision support was enhanced by using two techniques: first to answer the complex queries and the weekly or monthly reports, second to analyze relational data in the DWH to predict the future performance.

The conclusion can be summarized as follows:

1. Time series technique uses when data is smooth and lags were small that gives the best prediction in linear data.
2. Traditional statistical techniques can’t predict in nonlinear data with no correlation and no smoothly so the researcher recommended to applying machine learning techniques such as ANNs that gives the best prediction in nonlinear data.

Accordingly, it is recommended to apply the proposed framework so as to enhance decisions of distribution systems in pharmaceutical companies to decrease the medicine industry cost and increase the productivity.

4. Future Work
The following are some research directions for future work:
   1. Developing the enterprise DWH for all departments of the pharmaceutical company as the researcher applied on sales department only.
   2. Developing a forecasting model by using ANNs technique in Egypt to decrease the expired medicines so it will also help in the sustainable development of the pharmaceutical sector.
   3. Developing a proposed web based framework for feedback evaluation.
Summary

OLAP was selected as a development tool by creating data source, data source view and then creates product, customer and time dimensions. ANN and data mining technique was applied to the data mart for sales prediction. Finally training and comparing between the used techniques. By adopting the Levenberg-Marquardt, Bayesian regularized and Scaled Conjugate Gradient techniques of ANNs for data mining is more efficient with nonlinear data that have no correlation with non-smooth data. By implementing diabetic and hypertension drugs data, the results shown the best performance for both drugs data in Bayesian Regularization technique which gives best prediction of sales. Data mining is used in conjunction with data warehousing to enhance decisions. Data warehouse provides answers of many queries whereas datamining predicts future trends, customer purchase habits and help in decision making.

References:

NING OLAP AND OLTP TECHNOLOGIES ARE ESSENTIAL ELEMENTS TO SUPPORT DECISION-MAKING PROCESS IN INDUSTRIES


