# Chapter VIII Introduction to Data Mining and its Applications to Manufacturing

#### Jose D. Montero

Management Information System Department, Utah State University, USA

### ABSTRACT

This chapter provides a brief introduction to data mining, the data mining process, and its applications to manufacturing. Several examples are provided to illustrate how data mining, a key area of computational intelligence, offers a great promise to manufacturing companies. It also covers a brief overview of data warehousing as a strategic resource for quality improvement and as a major enabler for data mining applications. Although data mining has been used extensively in several industries, in manufacturing its use is more limited and new. The examples published in the literature of using data mining in manufacturing promise a bright future for a broader expansion of data mining and business intelligence in general into manufacturing. The author believes that data mining will become a main stream application in manufacturing and it will enhance the analytical capabilities in the organization beyond what is offered and used today from statistical methods.

## INTRODUCTION

There are many driven factors leading manufacturing companies to embrace manufacturing intelligent solutions. Among them are the rigorous customer specifications for designing, developing, and testing of products, the complexity of products, the need for rapid market response, the pressures of global competition, and the strict regulatory requirements. Competitiveness, productivity, and efficiency in the global economy will be affected by how manufacturing companies utilize their computational resources for decision support processes beyond the traditional uses of those resources for just operation processes.

Manufacturing companies are notorious for accumulating mountains of operational data from design, laboratory testing, engineering and research, manufacturing processes, and testing of final products. Some data bases collect operational and historical data of many years. How can manufacturing companies overcome the data barriers presented from these large and in many situations disparate and nonintegrated data bases? How can they leverage the large amounts of data to extract knowledge to support the decision making process? The answers to these questions include the adoption of data integration and data mining. This last subject is the main focus of this chapter.

It has been said as a cliché that "today's hightech world is drowning in data but is starved for knowledge". That could also be applicable to manufacturing, as well as to other areas of science and engineering. The gap between data and their analysis is growing, and opportunities for extracting valuable knowledge from those data are being lost. This is well expressed by NASA Ames, in the Web site of their Intelligent Data Understanding project.

Many scientists are deluged with data, and the gap between data collection and analysis is growing. Data can be archived for later use, but at a cost (including lost knowledge about the data). There are still LANDSAT data sets from the 70's and 80's that have not been analyzed. (NASA AMES, 2005)

To launch the new millennium, the January/February 2001 issue of *Technology Review*, MIT's magazine of innovation, hailed data mining as one of the top 10 technologies that will change the world in the 21<sup>st</sup> century (MIT, 2001; Van der Werff, T. J., 2001). These 10 emerging areas of technology have been predicted to have a profound impact on the economy and how we live and work. Data mining, since its most prominent emergence in late 1990s, has revolutionized everything from how companies monitor customers' online purchasing habits and how supermarkets place products in their shelves, to how the federal government practices counterterrorism in the post 9/11 world.

Data mining has been applied successfully in a wide range of businesses in the last decade. It is primarily used in retail, insurance, finance, banking, communications, and direct marketing (Braha, 2001; Han & Kamber, 2001). However, in manufacturing, the application of data mining has started only a few years ago. Factors attributed for slow start of data mining in manufacturing include academic researchers in data mining not being familiar with manufacturing, the majority of researchers in manufacturing are not familiar with data mining, and the restricted access or limitations to publish proprietary and sensitive enterprise data.

The available volumes of data in manufacturing provide many opportunities for knowledge extraction with data mining. Some areas of engineering and manufacturing where data mining has been used with great success, as reported in the literature, are fault diagnosis, process and quality control, process analysis, maintenance interval prediction, production and research process optimization, resource management, and process modeling.

In just a few short years the application of data mining methods in manufacturing has proven very effective in improving both the quality of products and the quality of decision making. It has also provided substantial savings in time and money. One example of this is the Motorola Laboratories' experience in using data mining (Gardener & Bieker, 2000). On the other hand, there is no free lunch. Data mining projects may require a substantial investment. This is particularly true in organizations without well integrated data, or 21 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/chapter/introduction-data-mining-its-applications/19357

## **Related Content**

#### The Formal Design Models of a Universal Array (UA) and its Implementation

Yingxu Wang, Jason Huangand Jingsheng Lei (2011). International Journal of Software Science and Computational Intelligence (pp. 69-89).

www.irma-international.org/article/formal-design-models-universal-array/60750

#### Deterministic Pattern Mining On Genetic Sequences

Pedro Gabriel Ferreiraand Paulo Jorge Azevedo (2010). *Handbook of Research on Machine Learning Applications and Trends: Algorithms, Methods, and Techniques (pp. 277-301).* www.irma-international.org/chapter/deterministic-pattern-mining-genetic-sequences/36990

### Estimation of Missing Data Using Neural Networks and Decision Trees

Tshilidzi Marwala (2009). Computational Intelligence for Missing Data Imputation, Estimation, and Management: Knowledge Optimization Techniques (pp. 233-255). www.irma-international.org/chapter/estimation-missing-data-using-neural/6803

### Artificial Intelligence in Tongue Image Recognition

Hongli Chu, Yanhong Ji, Dingju Zhu, Zhanhao Ye, Jianbin Tan, Xianping Houand Yujie Lin (2023). International Journal of Software Science and Computational Intelligence (pp. 1-25). www.irma-international.org/article/artificial-intelligence-in-tongue-image-recognition/328771

# Analyze Physical Design Process Using Big Data Tool: Hidden Patterns, Performance Measures, Predictive Analysis and Classifying Logs

Waseem Ahmedand Lisa Fan (2015). International Journal of Software Science and Computational Intelligence (pp. 31-49).

www.irma-international.org/article/analyze-physical-design-process-using-big-data-tool/141240