Chapter 4 Business Case Evaluation and Data Identification

Jignesh Patil

Rajiv Gandhi Institute of Technology, India

Sharmila Rathod

b https://orcid.org/0000-0003-1757-1419 Rajiv Gandhi Institute of Technology, India

ABSTRACT

Businesses need all data to be controlled centralized, and most corporations utilize analysis to learn where their company stands in the market. Big data tools and approaches are being used by researchers and practitioners to compute performance utilizing various algorithms. It is obvious that organisations require strong understanding of their consumers, commodities, and laws; nevertheless, with the aid of big data, organisations may find new methods to compete with other organizations. This study will focus on big data techniques and algorithms to find patterns to apply on the business cases which are lagging. Technology is simply a tool used by the business elite to keep their clientele close by. It has successfully aided the organisation in achieving cost savings, making quicker, better decisions using business big data cycle and collaborative filtering.

INTRODUCTION TO BUSINESS FACTOR

Business need that all data be controlled centralized, and most corporations utilize analysis to learn where their company stands in the market. We recognize that big data tools and approaches are being used by researchers and practitioners to compute performance utilizing various algorithms. Organization's typically have a large number of departments, and the risk analysis utilizes computations of the administrative flow and erroneous tests.

It is possible to link and dissociate distinct data assets from different big data sources using metadata. During the search process, metadata may be utilised to filter out irrelevant information, which helps search engines provide results with a high degree of confidence.

DOI: 10.4018/979-8-3693-0413-6.ch004

Despite the vast volume of content stored in these repositories, big data and analytics users may find the correct information fast by using metadata. Additionally, metadata establishes and preserves data consistency. Organisations can establish a uniform definition or business rule for a certain data attribute by using metadata. (Anuja Kulkarni, 2016).

Big data is the process of collecting and analyzing large data sets from traditional and digital sources to identify trends and patterns that can be used in decision-making. These large data sets are both structured (e.g. sales transactions from an online store) and unstructured (e.g. posts) on social media. Organizations are grappling with what big data is and how it effects their organizations and how it makes benefits to their organizations. A survey is conducted in which found that the only 12 percent organizations are implementing or executing the big data strategy and 71 percent organizations are going to begin the planning stage ("2013 Big

Data Survey Research Brief," n.d.) It is clear that organizations need good knowledge of customers, goods and rules, with the help of big data organizations can find new ways to compete with other organizations. The organizations of the world are using the big data for their future decisions. Types of decisions that organizations can make from big data are smarter decisions, future decisions and decisions that make the difference (M. Schroeck et al,2012)

Organizations are making business decisions on the basis of the transactional data in past and in present but there is another kind of data which are nontraditional, less structured data for example weblogs, social media, Email and photographs that can be used for effective business decisions making. (J. P. Dijcks,2012).

So big data has imparted golden opportunity to the universal market, every part of industry is trying to evaluate the higher possibilities to gain and analyze information to take better decisions, much data means much more use-cases, more use-cases leads to more illustration of business evaluation which ultimately leads to best business decision making.

This scenario will lead to much profit, by changing the traditional approach of managing data into helpful new approaches.(Sosna, M., Trevino Rodríguez, R. N. &Velamuri, S.R., 2010).

Big data is the process of collecting and analyzing large data sets from traditional and digital sources to identify trends and patterns that can be used in decision-making. These large data sets are both structured (e.g. sales transactions from an online store) and unstructured (e.g. posts) on social media. Organizations are grappling with what big data is and how it effects their organizations and how it makes benefits to their organizations. A survey is conducted in which found that the only 12 percent organizations are implementing or executing the big data strategy and 71 percent organizations are going to begin the planning stage ("2013 Big

Data Survey Research Brief," n.d.) It is clear that organizations need good knowledge of customers, goods and rules, with the help of big data organizations can find new ways to compete with other organizations. The organizations of the world are using the big data for their future decisions. Types of decisions that organizations can make from big data are smarter decisions, future decisions and decisions that make the difference (M. Schroeck et al,2012)

Organizations are making business decisions on the basis of the transactional data in past and in present but there is another kind of data which are nontraditional, less structured data for example weblogs, social media, Email and photographs that can be used for effective business decisions making. (J. P. Dijcks,2012).

So big data has imparted golden opportunity to the universal market, every part of industry is trying to evaluate the higher possibilities to gain and analyze information to take better decisions, much data

15 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/business-case-evaluation-and-data-

identification/336347

Related Content

Digitalization, Robotics, and Genomic Research in Livestock Development

Lozynska Inna, Svitlana Lukash, Maslak H. Nataliiaand Brychko Alina (2021). *International Journal of Business Analytics (pp. 38-45).*

www.irma-international.org/article/digitalization-robotics-and-genomic-research-in-livestock-development/276445

Teaching a Data Mining Course to MBA Students

Sathasivam Mathiyalakan, George E. Heilmanand Sharon White (2014). *Encyclopedia of Business Analytics and Optimization (pp. 2472-2478).* www.irma-international.org/chapter/teaching-a-data-mining-course-to-mba-students/107428

Forecasting Automobile Sales in Turkey with Artificial Neural Networks

Aycan Kaya, Gizem Kayaand Ferhan Çebi (2019). *International Journal of Business Analytics (pp. 50-60).* www.irma-international.org/article/forecasting-automobile-sales-in-turkey-with-artificial-neural-networks/238065

Improving Spatial Data Quality through Spatial ETL Processes

Elzbieta Malinowskiand Sehyris Campos (2014). Information Quality and Governance for Business Intelligence (pp. 194-218).

www.irma-international.org/chapter/improving-spatial-data-quality-through-spatial-etl-processes/96151

Web Content Analysis of Online Grocery Shopping Web Sites in India

Tanushri Banerjeeand Arindam Banerjee (2018). *International Journal of Business Analytics (pp. 61-73).* www.irma-international.org/article/web-content-analysis-of-online-grocery-shopping-web-sites-in-india/212635