Chapter 6

Data Insight Unveiled: Navigating Critical Approaches and Challenges in Diverse Domains Through Advanced Data Analysis

K. Sudha

RMD Engineering College, India

C. Balakrishnan

S.A. Engineering College, India

T. P. Anish

RMK College of Engineering and Technology, India

T. Nithya

Rajalakshmi Institute of Technology, India

B. Yamini

SRM Institute of Science and Technology, India

R. Siva Subramanian

https://orcid.org/0000-0002-7509-9223

RMK College of Engineering and Technology, India

M. Nalini

S.A. Engineering College, India

ABSTRACT

Data engineering solutions have become important in our quickly evolving technological world for handling and analysing the massive volumes of data generated every day. The chapter examines data engineering systems exponential expansion and data analysis's growing importance across businesses. It highlights data-driven healthcare's transformational influence on patient care and treatment advances, while noting privacy and ethical issues. The research analyses data categorisation techniques, focusing on machine learning and deep learning for healthcare and agricultural decision support systems. The story expects AI and blockchain integration in emerging decision support systems. Data analysis in clinical trials, precision healthcare decision-making, and agricultural applications are also covered. The conclusion is that data analytics improves weather prediction accuracy and gives useful insights for scholars and practitioners navigating the complex world of data analysis.

DOI: 10.4018/979-8-3693-2260-4.ch006

1. INTRODUCTION

1.1 Background

Technology continues to evolve and one of the fast-rising systems in that domain has been the software behind data engineering. Data engineering systems are advancing quickly, and an exponential increase in the volume, velocity diverse of data being created worldwide is feeding into this backdrop for a variety of reasons (Brunton et al 2022). This development is not linear but rather rapid owing to the proliferation of linked devices and other factors such as advancements in processing power and storage capacity. The widespread use of technologies related to data engineering has transformed organisational operations, making it possible for organisations to gain formerly inaccessible insights from massive databases. Another background aspect is the expanding relevance of data analysis, which is directly related to the expansion of data engineering systems (Nguyen et al., 2018). As businesses deal with huge datasets, the ability to extract relevant insights from this vast sea of data becomes more important. Data analysis is critical in converting raw information into usable forms that can be used to make educated decisions across sectors. Its significance extends beyond economic areas to agriculture, health, and experimental sciences, where it may transform procedures and results.

1.1.1 Rapid Growth of Data Engineering Systems

Data engineering systems are widely used, which emphasises how the digital revolution has changed many economic sectors. Major corporations are investing in advanced data management systems and using technology like cloud computing and massive volume records processing in order to efficiently handle and use enormous amounts of data. Governments, educational institutions, and non-profit organisations are all making significant investments in data infrastructure to keep up with the growing market demand. This trend is not only seen in the commercial sector. This evolution is further accelerated by the emergence of the Internet of Things (IoT), since linked devices continually provide a steady supply of data. Robust data engineering solutions that can handle the dynamic nature of IoT-generated data are essential in this networked environment.

1.1.2 Increasing Significance of Data Analysis

While data engineering systems are more and more often used, the process of analysis becomes even more vital, which is what enables these not only to become some sort if libraries but priceless resources. The better an organisation is able to sort through

23 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/data-insight-unveiled/343884

Related Content

An Ontology of Data Modelling Languages: A Study Using a Common-Sense Realistic Ontology

Simon K. Miltonand Ed Kazmierczak (2008). *Data Warehousing and Mining: Concepts, Methodologies, Tools, and Applications (pp. 3194-3211).*www.irma-international.org/chapter/ontology-data-modelling-languages/7828

The Link Between Innovation and Prosperity: How to Manage Knowledge for the Individual's and Society's Benefit From Big Data Governance?

Sonia Chien-i Chenand Radwan Alyan Kharabsheh (2019). *Big Data Governance and Perspectives in Knowledge Management (pp. 200-217).*

www.irma-international.org/chapter/the-link-between-innovation-and-prosperity/216809

Data Warehouse Refreshment

Alkis Simitsis, Panos Vassiliadis, Spiros Skiadopoulosand Timos Sellis (2007). *Data Warehouses and OLAP: Concepts, Architectures and Solutions (pp. 111-135).*www.irma-international.org/chapter/data-warehouse-refreshment/7618

Development of Data Warehouse Conceptual Models: Method Engineering Approach

Laila Niedrite, Maris Solodovnikova Treimanisand Liga Grundmane (2009). Progressive Methods in Data Warehousing and Business Intelligence: Concepts and Competitive Analytics (pp. 1-23).

www.irma-international.org/chapter/development-data-warehouse-conceptual-models/28159

NEOTracker: Near-Earth Object Detection and Analysis

Lianmuansang Samte, Aditya Kumar Rabha, Bhargav Kalpa Hazarikaand Gypsy Nandi (2024). *Critical Approaches to Data Engineering Systems and Analysis (pp. 232-262).*

www.irma-international.org/chapter/neotracker/343890