# Chapter 5 Disease Analysis and Prediction Using Digital Twins and Big Data Analytics

**Rajagopal R.** Narsimha Reddy Engineering College, India

Karthikeyan P. https://orcid.org/0000-0001-8977-5520 National Chung Cheng University, Taiwan

Menaka E. Vivekanandha College of Engineering and Technology for Women, India

> Karunakaran V. Jain University (Deemed), India

Harshavaradhanan Pon Vellore Institute of Technology, Bhopal, India

### ABSTRACT

The data generated by the big data-based clinical need analysis plays a key role in improving the consideration feature, decreasing waste and blunder, and reducing treatment expenses. The use of big data analytics (BDA) techniques for analyzing disease and predictions is discussed in this investigation. This precise survey of writing means to decide the extent of BDA in disease analysis and difficulties in treatment in the medical filed. Further, this study has discussed the comparative analysis of heart diseases, predictions using BDA techniques, predicting of breast cancer, lung cancer, and brain diseases. Digital twins will be key to delivering highly personalized treatments and interventions. Intelligent digital twins, combining data, knowledge, and algorithms (AI), are set to revolutionise medicine and public health.

DOI: 10.4018/978-1-6684-5722-1.ch005

### INTRODUCTION

BDA plays an essential role in healthcare to improve healthcare service for humans. Big data analytics is used to analyse semi-structured and unstructured information to investigate helpful information. Presently multi day's numerous interpersonal interactions, clients share their health-associated medical information connected data on the web. Such health-related data can use the forecast sicknesses. Ailments like asthma, high/low blood weight, and diabetes are the most popular and expensive ceaseless conditions in the world, which cannot be relieved. Anyway, precise and timely observation information can control illnesses.

Digital twins will be an essential part of the process, even more so when you factor in the actionable (and proactive) insights that can be gained from their integration. Moreover, while the reaction curve of a particular medication could find commonality among patients, simply being able to learn from previous experiences will be invaluable. Analytics is the procedure of investigation to foresee disguised examples and relationships among information. Enormous information investigation has been connected to procedure consideration conveyance and ailment investigation. Nonetheless, the investigation's degree of data acceptance and improvement is disturbed by some necessary natural problems among the enormous data universe.

Late research enables the use of vast quantities of clinical data when analyzing multimodal link information from entirely different sources. Potential analytical regions within this area could provide a critical outcome on similarly examined medicinal services conveyance square measure. In light of this, we need to determine a strategy that could give agreeable outcomes in anticipating malady patterns. Investigation strategies concentrated on different viewpoints dependent on applications and information assortment. A portion of the application includes lodging administration, advanced education, human services, information e-administration, and customer directions.

Diseases like asthma, high/low circulatory strain, and diabetes are the most pervasive and expensive endless conditions on the planet, which cannot be restored. Anyway, precise and convenient observation information can control infections. World human services problems, for example, integrative / omics data for better comprehension of harm instruments and reconciliation of genomic learning in the EHR framework for upgraded quiet end and treatment was attempted to investigate the utility of enormous biomedical information since we needed to discover the hole of where and how we can structure a calculation that will investigate and foresee the informational collections, in the various stages.

Choice tree calculations, Support vector machines (SVM), K-Nearest neighbours, K-implies, Artificial Neural networks, DBSCAN, Bayesian and so forth are used to analyze the medical data. A few systems, likewise Map Reduce systems (Spark and 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: <u>www.igi-</u> <u>global.com/chapter/disease-analysis-and-prediction-using-</u> <u>digital-twins-and-big-data-analytics/312650</u>

### **Related Content**

## How Important Is It to Be Beautiful?: The Effect of Beauty Premium on Wages

Linyan Li, Dickson K. W. Chiuand Kevin K. W. Ho (2023). *Handbook of Research on Driving Socioeconomic Development With Big Data (pp. 320-340).* www.irma-international.org/chapter/how-important-is-it-to-be-beautiful/319524

### Aesthetics in Data Visualization: Case Studies and Design Issues

Heekyoung Jung, Tanyoung Kim, Yang Yang, Luis Carli, Marco Carnesecchi, Antonio Rizzoand Cathal Gurrin (2014). *Innovative Approaches of Data Visualization and Visual Analytics (pp. 1-24).* 

www.irma-international.org/chapter/aesthetics-in-data-visualization/78711

### Data Modeling and Knowledge Discovery in Process Industries

Benjamin Klöpper, Marcel Dix, David Arnuand Dikshith Siddapura (2016). *Enterprise Big Data Engineering, Analytics, and Management (pp. 146-156).* www.irma-international.org/chapter/data-modeling-and-knowledge-discovery-in-process-industries/154560

## Conceptual View on Healthcare Digitalization: An Extended Thematic Analysis

Robert Furdaand Michal Gregus (2017). *International Journal of Big Data and Analytics in Healthcare (pp. 35-54).* 

www.irma-international.org/article/conceptual-view-on-healthcare-digitalization/197440

### A Survey on Prediction Using Big Data Analytics

M. Supriyaand A.J. Deepa (2017). *International Journal of Big Data and Analytics in Healthcare (pp. 1-15).* 

www.irma-international.org/article/a-survey-on-prediction-using-big-data-analytics/197438