

# **ANALYTICS FOR HOSPITAL'S HEALTH-CARE DATA LITERATURE SURVEY**

**SUBMITTED BY**  
SHREE NARMADHA TS  
AYYANKALAI A  
SANJEEVI V  
THIRIPURA SUNDHAR A

TITLE	AUTHOR	ALGORITHM	DESCRIPTION
The Impact of Bigdata Analytics in HealthCare Analytics	Usman Akhtar	Data Analytics	The main obstacles for the Healthcare platform researchers in choosing the right Big Data tool to process unstructured data. Therefore, the current area of research is shifted from massive storage to efficiently analyze the data. This paper aims to present state-of-the-art Big Data analytics tools and presented the Intelligent Medical Platform (IMP) as a case study in dealing with the multimodal data. The result shows that the proposed platform is scalable in dealing with health care data.
Big data analytics in hospital health care	Ashwin Belle Raghuram Thiagarajan S. M. Reza Soroushmehr	Data analytics	Leverage legions of disparate, structured and unstructured data sources is going to play a vital role in health care. Have patents to some of the methodologies surveyed in this paper.
The role of big data analysis in hospital management system	Dhivyalakshmi.S	Data analytics	Helpful in tracing and handling the population health more competently and successfully. It improves the ability to deliver preventive care. Four main security models approach was introduced.
Big data analytics solution to healthcare	Manpreet Singh	Data analytics	It discusses the usefulness and application of big data analytics using patient care dataset for better in sight in care co-ordination and health management and also the patient engagement. There is a lot of big data flowing which includes genomics, remote sensing, social media, mobile app and many other data types.

Big data analytics in medical engineering and healthcare	Lidong Wang Cherly Ann Alexander	Health care Analysis	Big data analytics used in large scale genetics studies, public health, personalised and precision medicine and also for new drug development
Bigdata Analytics in HealthCare	M. Ambigavathi	Data Analytics	Big data analytics provides a lot of benefits in the healthcare sector to detect critical diseases at the initial stage and deliver better healthcare services to the right patient at the right time so that it improves the quality of life care. Big data analytics tools play an essential role to analyze and integrate large volumes of structured, semi-structured and unstructured vital data rapidly produced by the various clinical, hospitals, other social web sources and medical data lakes.
The Use of Big data analytics in Health care	Kornelia Batko and Andrzej Slezak	Data Analytics	Big Data Analytics in healthcare will allow to use new technologies both in treatment of patients and health management. Medical Centers will have a complete picture of their Activities, taking into account the clinical, management, financial and quality perspectives.
Data Analytics in Medical Data	M.S.Simi	Data Analytics	The aim of this research work is to give a review on the foundation benchmarks in analytics of infertility, and present the findings and results of past researches on utilizing data analytics procedures to analyze electronic health records.