Review Article
Malays. j. med. biol. res.

The Use of Big Data Analytics in Medical Applications

Mahesh Babu Pasupuleti
Data Analyst, Department of IT, TekSystems Inc, 200 S College St Suite 1200, Charlotte, NC 28202, USA

*Correspondence (Email):
maheshbp.gs@gmail.com

ABSTRACT

The field of Big Data Analytics does not have a linear capacity for growth. It is based on a specified structure. Big data is now mostly useful for data backup purposes, rather than for anything else. Big Data is a collection of data sets that are both numerous and complicated in nature, and it is becoming increasingly popular. They consist of both organized and unstructured data that is constantly changing at a rate that is inconvenient for traditional relational database systems and existing analytical tools to keep pace with. There is constantly some new information being introduced. It also contributes to the resolution of India's major concerns. It also contributes to closing the data gap.

Healthcare is the preservation or advancement of health by the prevention, interpretation and medical treatment of disorder, ill health, abuse, and other significant physical, mental, and spiritual degeneration in the mortal body. Health care is conveyed by health professionals in the form of unified health experts, specialists, physician associates, midwives, nurses, antibiotics, pharmacy, psychology, and other health-related fields of expertise. Additionally, it has an introduction, challenging elements and concerns, Big Data Analytics in use, technical specifications, research applications, industrial applications, and future applications. The purpose of this article is to provide knowledge in the field of big data analytics and its use in the medical arena.

Key words: Medical Applications, Big Data Analytics, Healthcare System, Statistical Analysis

INTRODUCTION

As the name implies, Big Data refers to a vast amount of information that cannot be obtained and processed using traditional methods within a certain time frame. The big data analytics is being scrutinized since there has been a lot of misunderstanding. We normally intend the data to be introduced to the data in GB/TB/PB/EB/anything that is larger than the data's size. That does not properly capture the meaning of the term "Big Data." As an example, a tiny number of data points that might be referred to as Big Data depending on the context in which they are utilized. Let us use an example to attempt to clarify what Big Data Analytics is all about to you in greater detail. It is not possible to attach a large file, such as a 100MB-sized record to an E-mail since the size of the file exceeds the capacity of the system. Because the attached document was not supported by the E-mail system, the term "Big Data Analytic" can be used to refer to the analysis of large amounts of data (Assuncao et al., 2015).

The term "data" refers to an observation that has been translated into a form that is beneficial for furthering the investigation (Pasupuleti, 2015a). In today's computer devices and communication mediums, data is in reality translated into digital binary form before being transmitted. A database was necessary for the collection of standardized data. In a relational database, it is the collection of schemas, tables, queries, reports, views, and other data items that are stored. Databases are used to store structured data in a sequential fashion. Associating processes at the crossroads of machine learning, statistics, and database systems, data mining is a computational approach for identifying patterns in massive information sets. Actually, prediction refers to a prognosis regarding an unknown
occurrence that is based on a specific piece of information. The framework is a tiered structure that indicates the type of work that has been completed in this study.

Different forms of data are exploded, as is a method of introducing machines into the area available for working with data. Big Data Analytics is demonstrated, as are the proper objections associated with the operation, which are described in conjunction with the data (Prajapati, 2013). Peter Sondegaard, Senior Vice President and Global Head of Research for the World Wide Information Technology Research Company Gartner, claimed that “Information is the oil of the twenty-first century in health care, and logic is the combustion engine” in a 2011 interview. The Institute of Medicine (IOM) published a report in 2012 titled “Excellent responsibility at low cost: The path to moderately learning health care in America” in which they concluded that the American medical system has become far too complicated and expensive to continue to operate in the manner anticipated. The fundamental efficiency and capacity to manage a quickly changing situation based on a foundation and the world system’s focus on maintaining patience in all advances, security and feature of concern, as well as the nation’s economic balance and ability to compete (Chen and Zhang, 2014).

Modern hospitals require data to be easily available, rationally, in order to promote enhanced health care delivery. By calculating and watching the process diagonally, Big Data enables more people to conquer new structures of judgment. We may more efficiently correlate data, such as in size specialty toward workflow increasing efficiency and improvements in health care, as a result of technological advancements. Systematic analysis of large amounts of data may be used to uncover patterns, which can then be used to choose the most appropriate therapy for each individual and to follow their progress. A digital network facilitates knowledge exchange while also supplying contextual information and allowing for more effective decision-making to occur in real-time. Big Data can only be used to improve healthcare if data is organized, relevant, clever, and easily available to those who need it.

If we think of it from an economic standpoint when someone is sick, they go to a hospital or clinic where they are cared for by physicians or nurses, and they pay for this service. And the majority of the preventatives they did not provide as an increment would be completed, which means a doctor would take care of a patient and after healing the illness, the patient would be required to pay a certain sum. There are several illnesses that affect people all around the world. The government is the most prominent aspect. The governments of different nations have tried a variety of ways to improve their healthcare systems, all with the goal of achieving the greatest possible results. Figure 1 depicts the complete healthcare system in its entirety.

Figure 1: The Health-Care System

Big Data is the anticipating and generalizing value from extremely huge data sets that is the goal of big data. The approaches can be compared to more traditional computer techniques. We may generate a large amount of data, for example, through social media, public shipment, and GPS. In particular, when it comes to data, we can apply 55 new features per day, 340 thousand tools per day, and 1 billion records per day, and by combining these, we can produce 2.5 quintillion bytes per day, which is enough zeros to be ridiculous, and we call this “Big Data,” which is extremely important. We can run data-processing procedures on a large number of computers, which is quite efficient. People work in the cloud and evaluate a greater number of services as well as strong algorithms. Thus, we can quickly understand the data from the whole database, which contains millions of species and get correct findings within minutes. In the near future, we will be able to consistently apply the DNA of Big Data to resolve the most magnificent and greatest medical treatment (Drey et al., 2003). As a result, overcoming a devastating disease such as cancer would become easier, and this has only recently begun to happen.
WHY BIG DATA ANALYTICS FOR MEDICAL APPLICATIONS

Big Data is employed in a wide variety of situations and is quite sophisticated in nature. It assembles some information, performs some action, and then makes the best decision possible (Pasupuleti, 2015b). Making the right judgment in the health care industry might be the difference between life and death. Health care is one of those businesses that move at a snail’s pace yet has undergone tremendous transformation. It lags far behind industries such as banking and advertising when it comes to the past-time use of technology. The doctor is performing the task, which includes visiting with patients, diagnosing them, prescribing them, and following up with notable individuals who are doing well as a result of the mental transformation that is taking place in the field of health care. As a result of previous achievements in the field of Big Data Analytics, brand-new and contemporary applications are being discovered in the healthcare sector as well as in the field of medical application. In the healthcare industry, new and improved appliances are being developed for everything from equipment management to patient administration.

The implementation of epitomizing medicine and prescriptive analysis, hospital liability interference and predictive analysis, dissipation and responsibility, changeability reduction, automatic extraneous and constitutional exposure of patient records, regulated health conditions and patient registries, and disintegrated end solution contributed to the improvement of the healthcare sector. Some areas of improvement require more thought and planning than they do the actual implementation. Information creation is a time-consuming process in a medical application system, and the initial phase is no exception (Jokonya, 2014). The amount of data will increase as more people use mobile health, e-health, and other useable approaches, and as more people adopt them. The data in this category include electronic health record (EHR) information as well as displaying records, patient arrangement information, sensor data, and extra patterns of critical advancement information. There is a continual and superior requirement for such an environment to pay greater attention to data and the value of the information at this point in time. "Big data analytics is very often associated with greasy data, with the proportion of data exaggeration increasing in tandem with the expansion of data." Attempting to establish the scope of big data analytics is silly, and there is a determined need in the medical sector for innovative instruments for truthfulness and credibility discipline, and processing of information that has been overlooked. While most of the additional information in health care is now digital, it is acceptable to include it under the big data umbrella because the majority of it is unorganized and difficult to utilize.

COMPONENTS OF BIG DATA ANALYTICS

Big Data Analytics has become increasingly significant in the medical industry. Big Data has several properties, such as volume, velocity, diversity, authenticity, and value, which make it valuable. Big Data presents the notion of 5Vs in this context. Because information is being disseminated at an unprecedented rate these days. Big Data is defined as a collection of unstructured, composite, noisy, mixed, representation, and volume of data that determines both size and vision (Srivathsan and Arjun, 2015). These 5Vs are covered in greater depth farther down on this page.

Volume: The term "Big Data” refers to a big amount of information. It used to be that data was generated by an individual. Nowadays, data is created digitally on platforms such as social media, resulting in a massive amount of data that must be sorted and evaluated.

Velocity: When it comes to Data Velocity, the rate at which data is generated is measured in milliseconds. Data Velocity includes the flow of data in the form of origin such as professional systems, machines, organizations, and human communication as well as stuff such as social media, movable devices, and so on. In nature, the amount of data is enormous, and it is continual.

Veracity: The notion of veracity in big data is concerned with issues such as bias, noise, and unstructured data. When comparing the amount and velocity of data, Big Data believes that the authenticity of data analysis is the most significant concern.

Variety: As the term implies, Data Variety refers to the many sorts of data that are being generated. In order to draw attention to a large number of diverse data sources and classifications, both structured and unstructured, this notion is being promoted. We are accustomed to supplying data from a variety of sources, such as databases, file systems, and spreadsheets, among others. Emails, images, movies, pdf files, audio files, and other types of data are now commonplace.

Value: Data Worth refers to the importance of data or the value of information that incorporates data, both of which are defined as follows: In the world of Big Data, the word "value” is extremely essential. It incorporates a large volume and a wide variety of data types, all of which are easily accessible, and it provides high-quality analytics that aid in decision-making. It is responsible for providing the real technology.
**Technical Specification**

In statistics and computer graphics, the programming language R, as well as the software framework R, are useful tools. A reliable information administration and storage facility, it is a good choice. It is a set of operators for assessments on arrays and matrices. The term refers to a large, coherent, and unified collection of tools for information inspection. It is a graphical facility for information examination and exhibit either on-screen or on hard copy. It is a well-developed, smooth and efficient encoding words which contains restricted, loops, user-defined recursive function and input and output capabilities (Pasupuleti, 2015c).

![Image of technical specification](image)

**Figure 2:** How Big Data revolutionize the healthcare system

In this illustration, remote patient monitoring is shown to assist in the seamless organization of patient basic signs in both the medical and home settings. Our most difficult healthcare challenges may be directed by using the effect of data from big data population health management (Lazer, 2014) and other sources. The information-enabled smart gadget aids in the monitoring and management of our adherence to our treatment regimen. The mobile workflow and care coordination solution contributes to the achievement of the greatest possible hospital outcomes and patient outcomes. The use of telemedicine is replacing the method in which we communicate with our health-care providers.

**Industry Application**

The enormous application of the normal origin on our planet necessitates the use of big data, which must be both large in quantity and fast in response. In a same vein, a significant amount of information originating from the enhanced industry is not being utilized. The untapped data prevents the state-of-the-art prominence of commodities, capacity, capability, trustworthiness, and increased earnings obstacles from becoming a reality (Archenaa and Anita, 2015). In the normal wealth industry, big data analytics allows for diagnostic designing to assist intelligence establishment that is used to absorb and include enormous quantities of data from geological information, pictorial information, document and historical statistics. Big data analytics is used to absorb and include enormous quantities of data from geological information, pictorial information, document and historical statistics.

Big data analytics is being utilized extensively in the detection of fraud in the banking and financial services industries. When big data analytics is performed in the financial industry, it uncovers all of the malicious assignments that have been completed. Credit card and debit card misuse are identified, as is the reality of research tracks, endeavor credit threat analysis, business accuracy, and customer statistics amendment, public analysis for business, information technology activities are analyzed, and IT planning achievement analysis is performed (Tomar and Agarwal, 2013). It is the Securities and Exchange Commission's role to assist with big data analytics in order to keep track of any developments in the economy's stock market.
**Future Application**

Big Data has a hidden consequence that has the potential to unbol the whole healthcare value chain (Young, 2015). Big data analytics has switched the common vision of healthcare systems, from drug research to patient-centered healthcare, resulting in improved medical outcomes and higher effectiveness for all parties involved in the process. Using big data analytics in the healthcare system, future trends have the potential to improve and accelerate interactions between clinicians and administrators, lab directors, logistic managers, and researchers by lowering costs, increasing efficiency through result comparison, lowering risks, and improving personalized care (Adusumalli, 2016). The following are some of the emerging themes in medical big data analytics in the near future.

**Text analytics programs employed in the E-Hospital, E-Antibiotic, and identical case recovery services, among other things:** A significant quantity of health-related information is disorganized and exists in the form of records, representations, medical or duplicate notes, among other things. The content analysis functions that intend to expose ability by digging these sorts of content-based information include investigation articles, survey articles, medical references, and system guidance.

**Genetically Modified Organisms:** Genetically connected information represents significant volumes of genetic material arrangement information, and its usage is required in order to research and figure out the series in order to have a better knowledge of the patient treatment process.

**Investigate and examine the operation of biosensors:** Currently available information regarding managing the house, tele-health, portable devices, and sensor-established Wi-Fi is a well-established information source for medical information.

**Aspects of social media investigation that are applicable to applications:** The use of social media will strengthen the bond that exists between patients, specialists, and the general public. Consequently, analysis is required to resolve this information in order to detect a rising pandemic of disease, the comfort of the patient, and their consent to medical monitoring and analysis.

**Applications in Business and Organizational Design:** There is an increasingly developing source of data that contains regulatory information such as billing, organizing, and other dangerous information. The analysis and optimization of this sort of information may result in significant sums of money being amassed as well as an increase in the continuity of a healthcare facility’s competence.

**References**

Adusumalli, H. P. (2016). Digitization in Production: A Timely Opportunity. *Engineering International, 4*(2), 73-78. [https://doi.org/10.18034/4i.v4i2.595](https://doi.org/10.18034/4i.v4i2.595)

Archenaa, J., and Anita, E. M. (2015). A survey of big data analytics in healthcare and government. *Procedia Computer Science*, 50, 408-413.

Assuncao, M. D., Calheiros, R. N., Bianchi, S., Netto, M. A., and Buyya, R. (2015). Big data computing and clouds: Trends and future directions. *Journal of Parallel and Distributed Computing*, 79, 3-15.

Chen, C. P., and Zhang, C.-Y. (2014). Data-intensive applications, challenges, tech-niques and technologies: A survey on big data. *Information Sciences*, 275, 314-347.

Drey, N., Roderick, P., Mullee, M., and Rogerson, M. (2003). A population-based study of the incidence and outcomes of diagnosed chronic kidney disease. *American Journal of Kidney Diseases*, 42(4), 677-684.

Jokonya, O. (2014). Towards a big data framework for the prevention and control of hiv/aids, tb and silicosis in the mining industry. *Procedia Technology*, 16, 1533-1541.

Lazer, D., et al. (2014). The parable of Google Flu: traps in big data analysis. *Science* 343(6176), 1203-1205.

Pasupuleti, M. B. (2015a). Data Science: The Sexiest Job in this Century. *International Journal of Reciprocal Symmetry and Physical Sciences*, 2, 8–11. Retrieved from [https://upright.pub/index.php/ijrps/article/view/56](https://upright.pub/index.php/ijrps/article/view/56)

Pasupuleti, M. B. (2015b). Problems from the Past, Problems from the Future, and Data Science Solutions. *ABC Journal of Advanced Research*, 4(2), 153-160. [https://doi.org/10.18034/abcjar.v4i2.614](https://doi.org/10.18034/abcjar.v4i2.614)

Pasupuleti, M. B. (2015c). Stimulating Statistics in the Epoch of Data-Driven Innovations and Data Science. *Asian Journal of Applied Science and Engineering*, 4, 251–254. Retrieved from [https://upright.pub/index.php/ajase/article/view/55](https://upright.pub/index.php/ajase/article/view/55)
Pasupuleti, The Use of Big Data Analytics in Medical Applications

Prajapati, V. (2013). Big data analytics with R and Hadoop. Packt Publishing Ltd.

Srivathsan, M., and Arjun, K. Y. (2015). Health monitoring system by prognostic computing using big data analytics. Procedia Computer Science, 50, 602-609.

Tomar, D., and Agarwal, S. (2013). A survey on data mining approaches for healthcare. International Journal of Bio-Science and Bio-Technology, 5(5), 241-266.

Young, S. D. (2015). A big data approach to HIV epidemiology and prevention. Preventive medicine, 70, 17-18.

-- 0 --