



Towards Reaping the Promotions of Big Data in Healthcare Services

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Abstract

Nowadays, the world's attention is turned into big data technology deployment in the healthcare industry to handle the enormous collections of heterogeneous health care datasets like sensor health data and electronics health records. The nature of medical data is increasing in verity and its volume due to the commoditization of digital strategies like wireless sensors and mobile phones. The current medical industry requires a renovation of traditional medical care hardware and software patterns, which are not equipped to deal with the diversity and volume of the modern clinical data must be augmented with innovative big data analysis and computing capabilities. For the research investigators, there is an opportunity in clinical data analytics to learn this gigantic amount of information. . Recently big data has become an inimitable and favorite research domain in the field of computer science. Numerous open research obstacles are available in healthcare big data analysis and optimal solutions have also been projected by the researchers for enhancement of many innovative approaches and techniques for dealing with medical care data to obtain better solutions. For research investigators, there is an occasion in medical care data and provide a better solution for enhancing healthcare, thereby minimizing costs, democratizing healthiness access, and preventing the life of the human being. In this study of the article, the comprehensive survey of various big data healthcare diagnostics is described with an assortment of big data techniques and tools that might be deployed through cloud, wireless, and Internet of Things settings.

Disciplinary: Healthcare Management, Information Technology.

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1 Introduction

Enormously collecting a massive quantity of collecting information is referred to as Big Data, so far mounting and improving tremendously with the performance factor of time constraints. This

kind of information is consequently bulky in size and troubles that none of the conservative and predictable information management tools can able to store or process resourcefully. Commonly Big data is one category of data with various data types with immense size. The international and national databases were investigated to recognize reviews and investigations accomplished concerning healthcare big data diagnostics in the medical industry like cancer disease prediction and prevention. Presently, healthcare big data plays an essential role in discovering the cancer disease and its lead to apply and follow the upcoming treatments. Big data analytics afford 360-degree outlook direction of clinical data to achieve analytics for predicting optimal solutions. Prediction of medical care techniques amplifies the precision of diagnosis and assists to provide better treatment to the affected person which is used to predict society. Big data predictive analytics allows the investigators to enlarge discovery methods that work without need a substantial amount of medical patient's reports and that become furthermore precise over time.

Numerous kinds of healthcare equipment, particularly wearable devices, capture information constants; the elevated velocity of the processed data often needs quick processing in an emergency situation. The value out of sight in an isolated data source may be imperfect, but the profound value could be increased from clinical data. A method of structural MRI's visualizing a patient's brain is a wealthy source of elevated dimensional data and offers brain maps with details in a high spatial resolution, which is much helpful in both clinical and research settings for structural uncovering features on the human brain. Mobile-based and web-based applications in healthcare have been developed, which permits the patients to send a symptomatic question to the provider through the servers. This kind of mobile application might be equipped with either first aid instructions or patients might be given emergency assistance for upcoming treatment else directed to corresponding medical departments. A medical care system based on mobile cloud computing was produced for gathering and investigating real-time medical signals such as blood pressure and ECG from users in a variety of places. An adapted and personalized medical care application is installed on mobile phones and clinical data is synchronized into the cloud computing service of the medical care system for storage and investigation. Big data in medical care can be incarcerated with the assistance of sophisticated information technology; creating the analysis of information to enhance policy-making possible. It is appropriate to utilize a life table to organize research on population aging and clinical expenses, which offers verification for policymaking. The costs coupled with clinical care also increase with the increasing age of the population. Big data analytics can be utilized to accomplish valuable information from outsized and complicated datasets through data mining.

Dissimilar healthcare data sources contain medical text, biomedical images, genomic data, EHRs, medical signals, social media, and sensing data. The investigation of genomic data lets people have a better understanding of the associations among various genetic markers, disease conditions, and mutations. Moreover, transferring genetic findings to personalized health practice is a process with more unresolved disputes. Medical text mining converts data from medical notes

that are structured in a shapeless format to meaningful information. Data retrieval and natural language processing are some of the techniques that extract fruitful information from huge volumes of medical text. Generally, social network analysis assists discover knowledge and innovative patterns that can be influenced to structure and predict global medical trends based on several social media recourses including various types of grouped social media resources like Twitter, Facebook, Weblogs, search engines, social networking sites, etc. Appropriate diagnostic techniques must be utilized before investigating the harshness of diseases.

The techniques of big data analytics have established their promise in enhancing several domains of medical care and persistent disease management to health and precision medicine. These techniques could progress the performance of concern delivery, diminish the burden of administration, and speed up the disease diagnosis. The present medical care crisis has also prompted healthcare leaders to increase quality, clean datasets for algorithm development. The medical care industry traditionally has fabricated outsized numbers of data, determined by keeping the record, observance & authoritarian credentials, and concern of the patient.

Despite most of the information is deposited in paper format, the present scenario is in the direction of speedy digitization of this great quantity of information. Determined by mandatory necessities and the probable to progress the quality of clinical care outcome in the intervening time falling the expenditures, these considerable quantities of information contain the guarantee of sustaining an extensive variety of medical and clinical care process, together with others medical conclusion assistance, population health management, and disease surveillance. Survey reports said that information from the U.S. healthcare system single-handedly accomplished up to 2011, 150 Exabytes. At this rapidity of data and information augmentation, U.S medical care's data will soon reach the zettabyte scale and, not elongated beyond yottabyte.

According to the California health network of Kaiser Permanente which has progressed further than nine million members, is believed to have in between 26.5-44 petabytes of prospectively wealthy medical HER's clinical information, integrating annotations and pictures. By description, big data in medical care stands for electronic health data sets very outsized and intricate that they are inflexible and inoperable with conventional software or hardware. Yet it is manageable with conventional or common database management tools and techniques.

2 Healthcare in Big Data Analytics

Dimension of Medical information is predictable to enlarge considerably in the years further on. Additionally, medical care compensation models are altering; significant employment and reimbursement for performance are promising as significant innovative factors in the environment of clinical care. Even though revenue is not the most important motivator, it is crucially significant for clinical industries to obtain the obtainable tools, techniques, and infrastructure to influence big data efficiently.

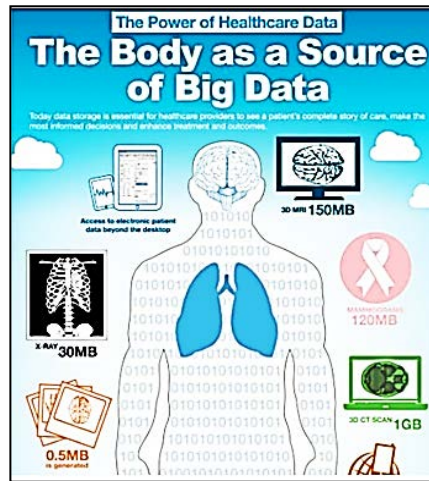


Figure 1: Incorporation of Medical care and Big Data Analysis.

Figure 1 depicts the association of medical care information with the wide technique of big data analytics. Each organ of human mankind will generate data that might be converted into digital format, then with the facilitation of big data analysis techniques, it will be processed for decision making. This helps the clinical community to make proper treatment of the patient. A statement distributed to the U.S. Congress in 2012 delineates the big data like dimensions of elevated velocity, composite and changeable information that need sophisticated technologies and techniques to facilitate the incarceration, deportation, allotment, administration, and investigation of the particulars. Commonly, big data comprises behaviors as variety, authenticity, and speed with recognize exclusively for medical care. Existing data investigative techniques can pertain to the enormous amount of obtainable patient-oriented clinical and medical information to accomplish a sound appreciation of conclusions, which then can be functional at the position of extensive care. In an ideal world, human beings and inhabitant information would enlighten each medical doctor and they are long-suffering throughout the enlargement of decision conclusion and helping to ascertain the most suitable selection for that specific unique patient.

3 Promotion of Healthcare

Effectively utilizing big data, clinical care association assortment from particular medical doctor workplace and multi-contributor clusters to massive hospital set of connections and responsible care associations situate to comprehend meaningful improvements. Prospective benefits incorporate ascertaining diseases preliminary stages when they can be taken care of without difficulty and successfully; managing particular human beings and population medical and distinguishing fraud of health care more rapidly and professionally. Plentiful queries can be asked often with the assistance of big data diagnostics. Definite improvements or conclusions could be envisaged and predictable according to the substantial quantities of chronological details, like LOS length of stay, long-suffering persons who will desire non-compulsory surgical treatment; long-suffering humans who probably not promote from surgical treatment; impediment; sufferers at danger for health checking obstacles; sufferers at hazard for the disease of sepsis or another hospital-holders sickness; progression of disorder/disability; sufferers at vulnerability for

innovation in the state of the diseases; underlying factors of illness/disease succession. It has been estimated that big data diagnostics can facilitate greater than \$300 billion in investments per year in U.S. medical care, 2/3 of that during the decline of something like 8% in national medical management disbursements. Medical scientific experimental procedures and Research & Development are the prevalent regions for a probable economy with respectively \$165 billion also \$108 billion in devastating correspondingly. One of the multi-dimensional systems of the healthcare system is recognized with the exclusive purpose for the identification and conclusion, anticipation, and healing of physical condition-based obstacles in every mankind. The leading elements of the healthcare system are physical condition amenities like clinics, treatment techniques and procedures, sickness diagnosis, and hospitals for distributing medicines.

4 Healthcare in Big Data through Digitization

Comparable to the medical record of EHR, an electronic medical record (EMR) outlet the customary clinical and remedial information assembled from the sufferers. EMRs, EHRs, medical practice management software (MPM), personal health records (PHR), and various numerous further healthcare information elements cooperatively have the forthcoming to the advancement and extend the quality, cost of healthcare, and service efficiency along with minimizing medical blunders. The accomplishment of EHRs was premeditated at the preliminary phase of the twenty-first century on the other hand it has developed considerably after the year 2009. The tradition and management of such clinical information have been gradually needier in the domain of information technology.

5 Medical Research in Big Data

A genetic structure like an individual human cell reveals physical and molecular occurrences of composite interaction. To be familiar with inter enslavement of frequent component events similar to an intricate structure; biological or biomedical experimentation frequently collects information on a simpler and smaller component. As a result, it needs to make straightforward investigations to produce an extensive drawing of an afforded biological observable fact of interest. Investigation of big data from clinical and medical systems be capable of enormous make possible in providing narrative approaches for clinical care. The most modern scientific enlargements in data production, assortment, and investigation have elevated opportunities in the direction of an insurgence in the province of the custom-made drug in the neighborhood of the future.

6 IoT in Healthcare Big Data

Despite most of the information supported through the devices of the Internet of Things, a general practitioner is capable of estimate and scrutinize abundant parameters from the consumers in their individual locality for instance office or habitat. Accordingly, all the way during untimely treatment and intervention, a sufferer may not necessitate dragged or constant consult the physician consequential in considerable charge diminution in medical care everyday expenditure. IoT devices utilized in medical care incorporate physical conditions following wearable devices, medicinal experiment devices for scrutinizing fundamental secret codes, and other kinds of medical

instruments and devices. Like IoT devices process a large quantity of medical-based information. The investigation of statistics commencing IoT would need modernized working software since its detailed environment along with superior software and hardware applications.

7 Mobile Computing along with Healthcare (MHEALTH)

Recent digital earth, each human being appears to be preoccupied to follow the people's health statistics and fitness using the in-built pedometer of its manageable and wearable devices like smartwatches, smartphones, tablets, and dashboards. With the demand of mobile usage in the social order in approximately every single one directions of human existence, the medical care infrastructure requires modernized to provide somewhere to keep on cellular phone devices. The observation of clinical and communal health using cellular phone devices referred to as mHealth, spread through dissimilar degrees of medical care especially for persistent diseases, like cancer and diabetics. Medical care industries are progressively more utilizing portable health and illness services for developing and narrative approaches to give care and coordinate health also illness. The raised areas of mobiles can enhance medical care by increasing the speed of interactive statements among healthcare providers and the affected patients. The medical care applications support faultless interactions with numerous customer devices and various sensors for statistics assimilation. These applications assist the physicians to include straight entrance to the entire healthcare information. Mutually the consumer and their physicians acquire to be on familiar terms with the real-time position and condition of the human body. These applications and recent smart devices assist by means of enhancing and developing the glowing scheduling and hopeful healthy individual lifestyles.

Figure 2 depicts the framework for incorporating clinical information and the techniques of big data healthcare analytics used to promote and take the proper treatment of the patients. Multi omics profile is the combination of multiple medical data, which is comprised in the form of medical and clinical information and it could be comprised with data integration and final it will be decided for the individual person's treatment for further process.

8 Electronic Health Records

Recently the health care organization of NIH – National Institutes of Health proclaimed the proposal and design “All of Us” initiative that plans to collect more than one million patients' information like EHR, socio-behavioral, together with medicinal imaging and ecological medical information in excess of the forthcoming years. EHRs have pioneered numerous improvements for managing contemporary medical care connected information. The benefit of EHRs is that medicinal care occupation has enhanced access to the whole health describing of a disease sufferer. The physical condition protection information embraces prescriptions, diagnoses, allergies data, scientific narratives, clinical descriptions, and the outcomes accomplished from numerous testing ground assessments.

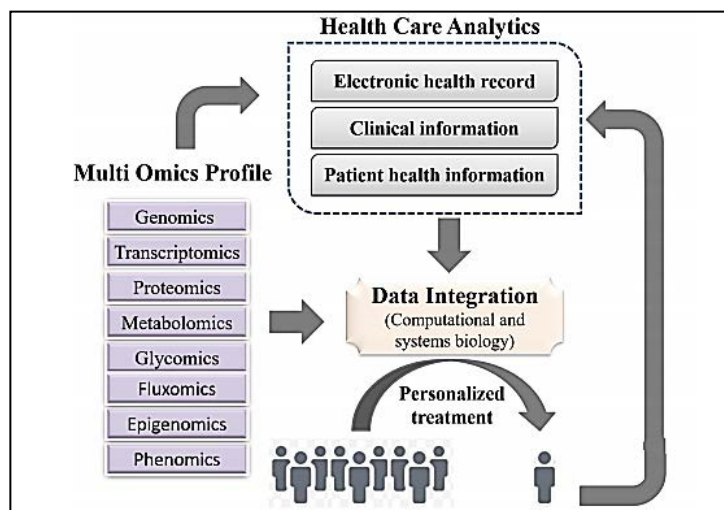


Figure 2: An outline for correlating medicinal particulars and health protection diagnostics to endorse the patients' surgery.

The classification and healing of medicinal hazardous surroundings thus is time proficient because to diminish in the interruption delay of prior assessment results. The medical field observed that a considerable decline in the redundant, ambiguities and missing orders origin by scrawled handwriting, and improved medical care synchronization in the midst of multiple medical care contributors. Like these logistical mistakes are rise above due to diminution in the quantity of treatment sensitivities by decreasing blunders in prescription dosage and occurrence. Clinical specialists have furthermore established the right to utilize electronic and web-based surroundings to develop their medical observations expansively consuming usual reminders and at the appointed time pertaining to immunizations, cancer screening, irregular testing place, and periodic check-ups.

EHRs facilitate earlier data repossession and make easy reporting of key clinical care excellence pointer to the associations, and furthermore develop community physical condition inspection and observation through instantaneous coverage of sickness occurrences. Furthermore, EHRs afford applicable information concerning the value of protection for the recipients of health insurance programs workers and can support organize the growing expenditure of wellbeing insurance reimbursement. In conclusion, EHRs can diminish or enormously eradicate interruptions and uncertainty in the bill settling and asserts administration region. EHRs in cooperation with the help afford a right of entry to millions of clinical interrelated medical information hazardous for affected human life.

9 Expenditures, Economy and Statistical Aspects of Healthcare

The financially viable expenditure of various countries approximately the world is moderately dissimilar from one another yet only to be enlarging and enhancing. The stipulate demand might be raised in the part of profitable allocations and spending. The amplification in the GCP disbursements can establish and resolve how much expends on numerous features to boost. The data statistical information acquired from the World Bank is prearranged below table for better understanding.

Table 1: Entire GDP for the year 2012 & 2013 with the growth of GDP

Country	Total GDP (In Billion USD)		GDP Growth (Annual %)
	2012	2013	
United States	16163	16768	2.22
China	8462	9491	7.68
Japan	5954	4920	1.61
Germany	3533	3730	0,11
United Kingdom	2615	2678	1.66

In Table 1, the GDPs of five countries are measured for a speedy outline on the expenditure and their growth and enlargement of annual GDP. It is comprehensible that the country of United States scheduled crown in the chart and United Kingdom stands in the final situation, but the annual GDP growth of the country was not straightforwardly comparative to the total GDP. This depicts an obvious and understandable picture, how different performance factors influenced its annual growth irrespective of their allocations.

Table 2: Proportion of Healthcare Disbursement and per Capita Disbursement for Total GDP

Country	Healthcare Expenditure		Healthcare GDP per Capita	
	2012	2013	2012	2013
United States	17.05	17.1	8845.18	9145.83
China	5.41	5.57	321.69	366.86
Japan	10.28	10.3	4787.1	3965.58
Germany	11.27	11.3	4716.59	5006.5
UK	9.27	9.12	3594.71	3597.92

Table 2 portrays an understandable picture of the medical care disbursements through the identical on top of mentioned countries in the year 2012 along with the year 2013. The raise from the former year is at minimal charge, conversely when the expenditure on a person is assessed to be enhanced in real-time evaluated to the earth certainty. These numbers are revealed on typical expenses. If the expenditure is authentic for each particular individual, it is still at a very elevated cost. Though they are between the elevated level cost-effective countries, the numerical information affords an understandable picture of the decline of the consequence and escalation in the direction of medicinal care. It is not revealed; the user-friendliness is tremendously less but the probability is very elevated of low convenience by an ordinary human being. The services obtainable by the medicinal care professionals who have become exclusive to approach are one of the prominent reasons. As the profits are leveraged using medicinal information analytics, it is potential for every country to acquire an increase in this field. It is understandable to anticipate a sudden decline in clinical health care. These places require to be strengthened for the enhancement of humanity. In this progression, there must be uninterrupted and speedy research where the information construction will be away from the boundary that mankind may think. As the number of information increases, the difficulty to investigate enhance exponentially which can also gain years to accomplish the outcomes with every arrangement achievable.

10 Conclusion

With the enhancement of data analytics and healthcare systems are capable to afford more convenient and intelligent applications and services. Furthermore, supported by data mining, machine learning, medical care systems could also play a vital role as assistance of healthy lifestyles, as a tool to assist decision making, and as a foundation of innovation in the developing healthcare ecosystem. This article presents the intelligent medical care systems helped by information analytics and mobile computing, healthcare analytics, the framework of the healthcare system, expenditure, economy, and statistical of the healthcare system. Conventional data processing techniques are not capable to deal with big data in medicinal care systems. Big data analytics defeats the limitations of conventional data analytics and will convey revolutions in medical care. Big data analytics has the prospective in epidemic control, disease surveillance, clinical decision support, population clinical management, etc.

11 Availability of Data and Material

All information is included in this work.

12 References

- [1] Brock, V., & Khan, H. U. (2017). Big data analytics: does organizational factor matters impact technology acceptance?. *Journal of Big Data*, 4(1), 1-28. DOI 10.1186/s40537-017-0081-8
- [2] Bughin, J. (2016). Big data, Big bang?. *Journal of Big Data*, 3(1), 1-14.
- [3] Dinh, L. T. N., Karmakar, G., & Kamruzzaman, J. (2020). A survey on context awareness in big data analytics for business applications. *Knowledge and Information Systems*, 62(9), 3387-3415.
- [4] Banu, N. S., & Swamy, S. (2016). Prediction of heart disease at early stage using data mining and big data analytics: A survey. In *2016 International Conference on Electrical, Electronics, Communication, Computer and Optimization Techniques (ICEECCOT)* (pp. 256-261). IEEE.
- [5] Wang, L., & Alexander, C. A. (2015). Big data in medical applications and health care. *American Medical Journal*, 6(1), 1-8.
- [6] Palit, I., & Reddy, C. K. (2011). Scalable and parallel boosting with mapreduce. *IEEE Transactions on Knowledge and Data Engineering*, 24(10), 1904-1916.
- [7] Sahoo, P. K., Mohapatra, S. K., & Wu, S. L. (2016). Analyzing healthcare big data with prediction for future health condition. *IEEE Access*, 4, 9786-9799.
- [8] Becker, D., King, T. D., & McMullen, B. (2015). Big data, big data quality problem. In *2015 IEEE International Conference on Big Data (Big Data)* (pp. 2644-2653). IEEE.
- [9] Aslam, M. A., & Abdullah, A. (2015). A Methodology and a Tool to Prepare Agro-Meteorological Maps as a Source of Big Data. In *2015 IEEE International Conference on Multimedia Big Data* (pp. 208-211). IEEE.
- [10] Uddin, M. F., & Gupta, N. (2014). Seven V's of Big Data understanding Big Data to extract value. In *Proceedings of the 2014 zone 1 conference of the American Society for Engineering Education* (pp. 1-5). IEEE.
- [11] Bilalli, B., Abelló, A., Aluja-Banet, T., & Wrembel, R. (2016). Towards Intelligent Data Analysis: The Metadata Challenge. In *IoTBD* (pp. 331-338). <http://www.essi.upc.edu/~aabello/publications/16.IoTBD.Besim.pdf> Accessed May 2020.
- [12] Curcin, V. (2017). Embedding data provenance into the learning health system to facilitate reproducible research (Vol. 1(2), p. e10019). Chichester, UK: John Wiley.

- [13] Dean, J., & Ghemawat, S. (2008). MapReduce: simplified data processing on large clusters. *Communications of the ACM*, 51(1), 107-113. DOI: 10.1145/1327452.1327492.
- [14] Farhangmehr, F. (2014). *Statistical Approaches for Big Data Analytics and Machine Learning: Data-Driven Network Reconstruction and Predictive Modelling of Time Series Biological Systems*. University of California, San Diego.
- [15] Metair, H. A. (2020). The Role of Social Networks in Supporting e-learning. *Acta Scientiae et Intellectus*, 6(3), 270-283.
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