SURVEY ON ACCURACY OF PREDICTIVE BIG DATA ANALYTICS IN HEALTHCARE

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Abstract: The failures in the most of research area, identified that the lack of details about the actionable and the valuable data that conceived actual solutions were the core of the crisis, this was very true in case of the health care industry where even the early diagnoses of a chronic disease could not save a person’s life. This because of the impossibility in the prediction of the individual’s outcomes in the entire population. The evolving new technologies have changed this scenario leveraging the mobile devices and the internet services such as the sensor network and the smart monitors, enhancing the practical healthcare using the predictive modeling acquiring a deeper individual measures. This affords the researches to go through the huge set of data and identify the patterns along with the trends and delivering solutions improvising the medical care, minimizing the cost and he regulating the health admittance, ensuring the safety of human lives. The paper provides the survey on the predictive big data analysis and accuracy it provides in the health care system.

Keywords: Big Data Analytics, Predictive Modelling, Health Care, Huge Set Of Data, Benefits In Health Care.

1. INTRODUCTION

The health care is main source of economic crisis nowadays as the hospitalization is the most widespread reason for the expenses and does ensure the safety of lives due improper analysis and prediction, so a new health system with the enhanced management, equipped with the recent technologies would offer an rich data set that is necessary in improving the practical heath care system [1].Though the idea behind the big data is not new, it definitions are continuously changing, the different type of definitions significantly characterizing the collection of elements as size, speed along with the type and the complexity allowing one to pursue, implement and discover the new hardware and the software appliance to effectively save, examine and envision the data. The healthcare serves as the fundamental examples, measuring the velocity, variety and the volume of the innate aspect of the data it generated by the field. The data for a heath care is initiated by the different stake holders such as the researchers, health insurers, the government entities etc.
The novel technologies emerged has made possible the capturing of the huge amount of information’s associated with the health care (e.g. interactions between the heart rate, respiration and the blood pressure) about each individual patients over the time scale to understand and predict the diseases that require an aggregated approach where the unstructured and the structured data stemming from a high volume of data set are gathered from the clinical and the nonclinical modalities to gain information’s about the disease states [2]. So the paper tries to survey the importance of the predictive analytics in the health care system, analyzing the accuracy offered by it in the medical care. The survey was done with according to a systematic search that was carried out in the Google Scholar and the literature relevant to the predictive big data analytics in health were gathered from different scientific database such as the Elsevier, springer, IEEE explorer and other sources in English language was considered and selected for the survey. Totally 25 articles based on the predictive analytics were surveyed, and the primary sources, the strategies followed and the challenges in the adoption and the accuracy in prediction was reviewed. The remaining paper is organized with the predictive analytics in section 2, the uses of big data predictive analytics in section 3, its application and the challenges in adoption and the improvement strategies in section 4 and the conclusion in section 5 before moving into the accuracy achieved in the diagnosis using the predictive analytics let’s see what the next section has for us about the basics of the predictive analytics.

2. PREDICTIVE ANALYTICS

The predictive analytics is an advanced form of analytics and has gained repute in the big data related to the health care. It is goes even beyond the data mining, it is a radical branch of data engineering that predicts the existences or the probability according to the availability of the data, it utilizes the data mining method to predict the things that would happen in the future and provides necessary advises from the predictions. The classification and the regression are the two important concepts of the predictive analytics that is composed of variety of statistical and analytical methods. It is capable of handling both the continuous and the discontinuous changes as well. The predictive analysis that is comprised of two words predict and the analysis, so it initially analysis the data provided and predicts the meaning present in it, the flow diagram in the figure.1 below shows the procedure of the prediction. They are the raw data collection, preprocessing, process to transform the preprocessed data into data that is easily handled. This process is usually performed applying the machine learning methods. The learning phase is created using the transformed data and predicts the results using the learning model that was created earlier [3-4].
The models for the predictive analytics are constructed using the data mining tools and the techniques, that identify the hidden patterns or the predictive information’s that from the huge volume of data, extracting the valuables available in the data and processing them applying the latest algorithms to detect the hidden information’s in them, though there is an palpable acquaintances between the statistics and the data mining the , data mining associated methods have emerged in the respective field other than the statistics [5].

The predictive analytics actually determines the probable future outcome of an event or the likelihood of certain situations that occur in the present, it is totally concerned in predicting the future probabilities and the trends. It automatically analyses the huge set of data involving different variables, some of the methods used in predicting are clustering technique, decision analytics, neural network, decision trees, genetic algorithm, regression modelling, text mining, and hypothesis testing etc. The fundamental element of the predictive analytics is the variable that is coined as the predictor, which is usually measured for a single person or the complete organization in order to predict the future occurrences, the risks and the opportunities hidden within it. The figure.2 below provides the three basic techniques that are used in the predictive analytics [6-10].
The strategy data profiling and transformation involves the operations and the methods to alter the characteristics of column and the rows, and estimates the dependencies in the aggregated records and the data formats to construct the columns and the rows, the second technique evaluates the relationship in the data in the rows of the data base, it is most probably used in identifying the frequently appearing events across the well-ordered functioning that takes place in a particular instant. The sequence of events arranged with the values defined at different time intervals spaced with the equal distance to offer the conception of the data points that are plotted over time is done by the third type time series analysis. The table.1 below lists out the some of the existing predictive analytics methods and their advantages and disadvantages,
3. THE USES OF BIG DATA IN PREDICTIVE ANALYTICS IN HEALTH CARE

The big data has a significant role in the predictive analytics especially in the medical domain, the big data are capable of handling a huge set of data that are gathered from the health care sectors, it ensures the solutions to the major issues that arise in the medical industry. The big data analytics in the field of medicine emerges as a promising technology to gather the large quantity of the health care that were accumulated from the patients and the population, and that can be harnessed to progressive prediction, performance, inventions and comparative effectiveness integrating the big data and the future generation analytics into the clinical research, he information reserved are unlimited sources turning out to be knowledgeable information’s, fueling the health care system [20-23]. The figure.3 presents the analytical work flow for the flowing healthcare data.
The Table 2 below list out some of the platforms and the tools that makes possible the big data predictive analytics in the health care domain. The data from the health care are usually the cluster of genomic data or clinical data or behavioral data, the clinical data is the medical images and the structured and the unstructured information acquired from the medical equipment’s whereas the behavioral data are the data acquired using the mobile app or the sensor engaged in monitoring. The health industry has millions and trillions of patient records that are in heterogeneous form such as the streaming of audio and video, sensor information’s, textual information, written data etc. The information are stored using the database such as the monoDB, Cassandra and H base to provide a security to the information stored and processed in the cloud using the many open source tools, some of the tools and the plat forms used in performing the big data analytics.
Table 2 Platforms and Tools of Big Data Analytics [8] [10] [11] [12] [13]
4. CHALLENGES AND ITS APPLICATIONS

The main challenges of the predictive analytics through big data is the data capturing, and storing. They challenges associated with them are the searching the data again and sharing them to the respective persons. It also faces difficulties in the arranging the data after extraction and integrating them, the risk reduction minimizing the errors in the clinical decisions and the other medical aids also needs attention. This could be handled by the development of the digitization of treatment methodologies such as using mobile applications smart sensors etc. the big data in predictive analytics are very much useful in applications of health care, detecting the risk scores of the chronic disease, eluding the patient deterioration, patient self-harm, managing supply chain, ensuring data security, predicting patient mannerisms and prevent the continuous readmission causing the cut down in the revenue losses and speedy access to medical care for the patients[24-25].

5. CONCLUSION

The paper on the survey of the predictive big data analytics in the health care domain, present the general description of the predictive analytics, its techniques and the methods and provides the usefulness of the predictive big data analytics in the health care elaborating the tools that are engaged in making possible the prediction and the also describes the challenges and the applications of it.

In future the paper is to visualize the uses of the and the improvement achieved by the process of prediction in various applications including the health care, and further analyze the accuracy of the different methods of the prediction.

References


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