Business Intelligence using Data Analytics

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Abstract - Big data along with its detailed study has become one of the significant research areas. Developing innovations related to big data has been rolling out huge improvements in the manner the web based business and e-administrations work. Also it provides a huge platform of work to many organisations and academia via the business analytics and traditional data analytics. Detailed study of Big data which is called data analytics is an evolving data science and has acquired a position in the current world widely embraced beyond geographical regions, sectors, companies and individuals to promote the making of choices with the help of data for the goal achievement of business and individuals. In this paper we will cover how data analytics is impacting businesses and what’s the future of trade intelligence and how can data analytics improve it further.

Key Words: Analytics, BI, Statistics, Data Warehouse, ETL

1. INTRODUCTION

Over the last twenty years Business Intelligence has been gaining immense focus in academics, online businesses and industry. Business Intelligence has been a catalyst for the growth of online business and services along with being an important tool for improving business throughput. Business Intelligence faces new threats and new horizons to grow, however, owing to the fast success of big data and technical knowledge related to it, that is, how analytics of big data can be used to improve Business Intelligence becomes a major issue for industry, online services and IT systems and online businesses.

The worldwide market proportion of Big Data and Analysis of Business was approximated at US dollars 171.39 billion in the year 2018 and is calculated to reach US dollar 512.04 billion by the year 2026, growing at a compound annual growth rate of 14.80 percent between the year 2019 and the year 2026. By 2020, 90 percent of business professionals and business analytics believe data and analytics are essential to the digital transformation efforts of their company. Approximately 58 percent of companies around the world expect to implement big data technologies in 2021, according to a new research survey. The companies must implement capabilities for handling the hybrid IT infrastructure. The growing adoption of big data in industries like IT & Telecom, BFSI (Banking, Financial Services and Insurance), and Healthcare among others, is further boosting demand for the big data analytics industry.

2. FLOW OF THE PAPER

In this paper, first we will be discussing big data and its related analytics fundamentals in section 3. Then in section 4, we would be explaining business intelligence, its relation with analytics of big data and its role in companies’ growth. Further, in section 5, we will be discussing how data analytics can be used as a service for business growth. In the next section, section 6, we will discuss how Data Analytics as a Service can be applied to Business Intelligence. Section 7 will throw some light on the current statistics related to BI and data analysis. Section 8 would explain in brief the phases involved in data analytics. At last, in section 9, a brief conclusion would be provided.

3. BIG DATA AND DATA ANALYTICS

In the current section we recommend a Big Data Analytics viewpoint and discuss the interrelation in Big Data Analytics and data analysis. First, this section looks at the basics of big data analytics first. Big data analytics is an mingled combination of Big Data data analytics and network analytics. Big data analytics can therefore be characterized as the system of gathering, coordinating and deriving meaning out of available info so as to discover trends, expertise and perception along with other info hidden in the data. In the same way, big data analytics can be described as a mode used to evaluate and collect big data learning and skill. Big data analytics is a growing science and tech that encompasses modern multidisciplinary mathematics, application of advanced analytical methods, information and communication technology (ICT), machine learning (ML), and big data systems related to choice making. Key factors of Big Data Analytics include predictive analysis, prescriptive analysis and descriptive analytics.
Big data predictive analytics is predictive analysis for large data, which focuses on guessing things by concentrating on issues like what's pushing to happen, what's feasible to occur and why. Big data predictive analytics are employed to build prototypes based on real big data to predict potential results or events. Big data predictive analytics, for example, can be employed to judge the place terrorists can plan an invasion.

- Big data prescriptive analytics is authoritarian analysis for big data which focuses on issues like what should be done, why should it be done, and what should occur under ambiguity for the best results. Big data prescriptive analytics, for example, can be employed to deliver an optimized commerce plan for an online business.

- Big data descriptive analytics are detailed analysis for big data which are employed within current big data to discover which clarify the features of objects and its relation between objects. It tackles things like what occurred, and when, also what is going on. For example, network evaluation for charges on the basis of number of clicks or email commerce data is part of big data descriptive analytics.

Approaches based on insights as an essential component of big data analytics allow the arrangement of knowledge and info in a type of model or chart or interactive media for decision taking. In essence, Big Data Analytics can promote trade related choice making and the fulfilment of trade goals by evaluating current issues and forthcoming things, building predictive models for predicting forthcoming challenges and occasions, and evaluating / enhancing trade methods based on ancient or present info involved to improve efficiency employing the techniques stated above. Big-data analytics can also be seen below:

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Big data analytics = Big data + Data Warehouse + Data analytics + Data Mining + Visualization + Statistical Modelling + Machine Learning + optimization
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This depiction shows the elemental link among big data, analytics, and analytics of big data, that is, big data analytics, as shown in Figure 1. Also, it displays that informatics and its tech play a commanding part for progress of big data analytics by giving refined DM, DW, ML and visualization techniques and means. Statistical modelling and development still perform a key part in the advancement of big data analytics, particularly in large data prescriptive analytics.

4. BUSINESS INTELLIGENCE AND ITS RELATION WITH BIG DATA ANALYTICS

This segment brings about discussion on trade intelligence and its big data analytics relation. Over the last twenty years, BI has attracted growing attention in academia and industry, though an IBM scientist had already coined the word in 1958. A lot of different meanings exist on BI. For instance,

- BI deals with a set of data structures and tech that assist directorial operational control choice makers by giving in-house and extraneous process information.
- BI is a structure comprising a collection of principles, assumptions and mechanisms for enhancing trade related choice-making through the use of realistic support systems.
- BI is characterized as providing useful information and knowledge to decision-makers by drawing on a variety of data sources and structured and unstructured information.

Based on the overhead reasoning, BI can be characterized as a collection of assumptions, mechanisms, frameworks, structure and tech that provide valuable data, information, and expertise to help trade related choice making. This concept illustrates BI’s evolution from choice making systems along with its relationships with data repositories, administrative info systems and their technologies.

Big data analytics can be treated as a component of business intelligence based on the discussion of the previous paragraph, because it "supports trade related..."
making choices with useful information and expertise." Both BI and Big Data Analytics emphasize useful data, or info or intelligence. BI includes associated data inspection and revelation visualization, for which QlikView, Spotfire from Tibco and Tableau are BI resources for reciprocal data inspection and discovery visualization. Such BI applications are also known as the big data analytics software. This means that BI and Big Data Analytics share several specific resources to help make a choice in industry.

BI is currently fixed on 4 contemporary technology piers of mobile, cloud, big data and social technologies, each of which tallies to a specific type of internet service, i.e. mobile applicability, big data services, cloud services, and social networking applicability, all of which are current internet services. Analytics tools and technology supported each of those tools. Big data analytics also effectively helps them as a business and technology, as seen in Fig. 2.

In fact, BI is a more broad term for enhancing organizational efficiency and choice making. Big data analytics is a central component of BI growth, somewhat from a technical and data point of view. Big data analytics is information-guided and trade-aligned methodology from a technical point of view, which promotes business decision-making which strengthens BI afterwards. Big data analytics depends on data analytics and big data from a technology point of view, which have grown into a key reserve for any enterprise, specifically for multinationals and, also for online businesses. Exploring information from data sets, data marts, data warehouses, and the Cloud have turned into the core themes for industry, commerce, and BI operations.

5. DATA ANALYTICS AS SERVICE

This segment recommends an architecture for big data analytics as a service and then checks out each of the participants for it. The recommended architecture indicates generic services to big data analytics services, as shown in Figure 3.

In the given architecture, big data analytics service requestor, big data analytics service broker and big data analytics service provider are three important participants. We will look at each of them in the following sub section.

Big data analytics service requesters consist of companies, organisations and all level trade choice makers as well as executives such as chief executive officer, chief information officer and chief financial officer. Big data analytics software demand makers also consist of e-commerce and trade info systems. Big data analytics service requestors include broad info analysis services consisting of info analytics work, intelligence analytics work, trade analytics work with imagery methods to include patterns of intelligence, and choice making info in the form of a model or graph or chart. Broadly, requesters for the Big Data Analytics service consist of people who want to make choices or collect knowledge that rely on detailed summary produced by the service provider for Big Data Analytics. An individual with a smartphone getting analytics services is therefore a requestor for a Big Data Analytics service.

Big data analytics market dealers are all organizations that promote the creation of Big Data analytics services, including common journals, mainstream and community publishing, consultancy firms, pupils at universities, and so on. Both of these employ a range of approaches and methods to provide a deeper insight of Big Data Analytics systems in broad and data analytics, trade analysis, internet analysis, and in particular their systems; all of these have been introduced to educational pupils in recent years as a content in trade and computing departments. McKinsey Consulting, BCG group and IDC as Big Data Analytics provider providers have acted as a major part of supporting Big Data Analytics in companies and industries as well as supporting 'big data.'

Big data analytics service providers comprises analytics builders, analytics suppliers, analytics or firmware systems, as well as other mediators that can give analytics services. Web analytics service providers (WAS) recently are significant providers of Big Data analytics services. For example, a web analytics service provider, Adobe Marketing Cloud, amasses and analyzes site info on the net conduct of consumers who hit the person’s web page, then
reviews a number of detailed summaries on the person’s online conduct that the client would like to figure out. This will then promote their choice making strategy for business. Application service providers may also give network analytics with quicker deployment and lower operation costs in a host ASP model. Analytics developers have comprehensive info derivation, analytics and informing services such as CrawlTrack, Piwik, and analytics tools. Google is a WAS vendor along with being a search engine as Google offers strong monitoring tools for Google Analytics, a big data analytics service. In addition, most hosting web pages, including Baidu, also offer these related services in the field of big data analysis. A cell phone provider will provide smartphones to consumers with big data analytics services. For example, a part of Google Analytics, Mobile App Analytics is also a mobile provider of big data analytics services that supports smartphone clients discovering new and interesting customers with the help of traffic source summaries. Mobile App Analytics acts as an integration role and is hooked by action monitoring and flow analysis, and sets and monitors the target changeover that one desires maximum: purchasing, tapping, or openly spending time on the application. Broadly speaking, many info systems contain an analytics application as a component of the system for generating charts, design or detailed summary. Both these types of info systems can be viewed as suppliers of services for big data analytics. The Cloud givers of big data analytics business include Microsoft, Amazon and Google.

6. APPLYING DATA ANALYTICS AS A SERVICE ARCHITECTURE TO BUSINESS ANALYTICS

This section explores how the proposed architecture can be implemented to further improve Business Intelligence. Analytics as a service is a fairly modern thought that has appeared as a fast increasing market segment of the web analytics business that offers powerful web log analytics services to consumers at the company level. Big data analytics as a service (BAaaS) means that a person or entity or data system employs a wide variety of analytical devices or applications anywhere they can be. BAaaS has the potential to transform a common analytics tool into a shared service with envisioned analytics tools for a company. The analytics software is available on the Internet or can be downloaded on smartphones. Big data analytics services also include online utilities or web analytics services. In recent times, BAaaS has been gaining prompt popularity in industry, online businesses, online service, and administration. For example, several popular internet companies such as Microsoft, eBay and Amazon, have followed the BAaaS model. The main explanation behind this is that the conventional hub-and-spoke style cannot fulfill the requirements of growing intricate trade analytics. BAaaS aims to furnish visualization of the highly needed big data to decision makers. Cloud analytics is an evolving substitute to the big data analytics approach.

As earlier described, BI is "a collection of beliefs, methods, design, systems and science that help valuable data, information and expertise in business decision-making." Over software there is an infrastructure of big data analytics tools to help trade related choice making. The big data analytics providers, brokers, and requesters will promote the learning and creation of business intelligence and business related choice making. For example, a company and its CEO will know from a deep analysis of the architecture who are the leading big data analytics givers and dealers to boost their trade, market operations and contest.

7. CURRENT STATISTICS IN THE FIELD OF DATA ANALYTICS

The following chart shows the biggest industries which are major users of big data analytics for its business requirements.

<table>
<thead>
<tr>
<th>INDUSTRY NAME</th>
<th>MARKET SHARE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANKING</td>
<td>13.90%</td>
</tr>
<tr>
<td>DISCRETE MANUFACTURING</td>
<td>11.30%</td>
</tr>
<tr>
<td>PROFESSIONAL SERVICES</td>
<td>8.20%</td>
</tr>
<tr>
<td>PROCESS MANUFACTURING</td>
<td>8.20%</td>
</tr>
<tr>
<td>FEDERAL/CENTRAL GOVERNMENT</td>
<td>6.80%</td>
</tr>
<tr>
<td>OTHERS</td>
<td>51.60%</td>
</tr>
</tbody>
</table>

Table 1 : Top Industry based on 2019 Market Share

We can clearly see that the biggest user is the banking sector, followed by the discrete manufacturing sector. Other important users of big data analytics are Education, Transportation, Sports, Energy and Customer Trade. The above data is taken from a survey done by IDC.

There are different types of data available to any business like, in-house data, foreign data, structured data, unstructured data, data from systems, IOT data etc. Following is a graph that shows peoples’ responses recorded in a survey and tells what type of data and how much percent of time that data is used in the data analytics done in their enterprises.
8. DIFFERENT STAGES OF DATA ANALYTICS

Phase 1 — Discovery: The group explores the company environment in Phase 1 through related context like whether the institution or trade unit has tried related ventures in the earlier time from which they can acquire information.

Phase 2 — Data formation: Step 2 includes the creation of an analytical environment in which the group can work with information for the whole extent of the project and conduct analytics. To bring data into the sandbox the team must implement extract, load, and transform (ELT) or extract, transform, and load (ETL). Occasionally, the ELT and the ETL are shortened as ETLT. In the ETLT method, data should be transformed as the team is able to deal with and evaluate that. The group also needs to get itself accustomed with the information and take actions to condition the information in this process.

Phase 3 — Project planning: Phase 3 is project design, in which the group can decide the strategies, procedures and flow of work that it plans to adopt for the subsequent model construction process. The group analyses the information in order to understand about the links among variables, and then chooses main components and the best applicable prototype.

Phase 4 — Model construction: The group creates a data set for research, teaching, and development work in Phase 4; In fact, the group designs and implements models in this process, based on the tasks performed during the design process of the model. The group also looks at whether its current resources will be adequate to run the simulations, or whether it will need a more reliable framework for process and workflow execution (quick hardware and, where applicable, parallel processing).

Phase 5 — Communicating outcomes: In Phase 5, the group decides, in consultation with the main partners, whether the venture outcomes are a favourable outcome or an unfavourable outcome on the basis of parameters stated in Phase 1. The group will identify main discoveries, measure the market benefit and create a description for stakeholders to report and communicate the discovery.

Phase 6 — Operationalize: The group must provide final summary, presentations, code, and technological documentation in Phase 6. The group can also run a small-scale implementation to incorporate the models inside a production climate.

9. CONCLUSION

While the idea of BI has only arisen many decades ago, it is now becoming a major concern for businesses regardless of their size to consider whether or not they can invest in this program to fulfill the customer’s needs and wishes. Data analytics nowadays create a real business value of data assets and provide remarkable progress in identifying and harnessing market opportunities. Many multinationals have implemented BI systems but others have struggled to adapt this system. Operational and organizational considerations including a firm’s strategy, intellectual resources, leadership, community, quality control, and strategic orientation have a major effect on the implementation and application of the BI program. A crucial achievement in implementing data analytics for the firm’s BI systems is the recognition of the capabilities of both technical and management dimensions.

10. REFERENCES

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