Impact of Big Data analytics on banking sector

Abhinav kathuria

Abstract

Nowadays, banking industry is generating huge amount of data. Previously, most banks have failed to utilize this data. However, nowadays, banks have starts using this data to reach their main objectives of marketing. By using this data, many secrets can be revealed like money movements, thefts, disasters. This paper aims to find out how big data analytics can be used in banking sector to find out spending patterns of customer, sentiment and feedback analysis etc.

Introduction

The big information revolution happening in and around twenty first century has found a resonance with money service corporations, considering the dear information they’ve been storing since several decades. And albeit the gathering of this information was unplanned, since method of accounting has continuously been historical in nature, the potential unbarred by massive information analytics exceeds any expectation antecedently expected from this account set. This information has currently unbarred secrets of cash movements, helped stop major disasters and thefts and perceives client behavior. Banks reap the foremost edges from massive information as they currently will extract smart info quickly and simply from their information and convert it into meaningful edges for themselves and their customers.

Literature Review

Banks square measure establishments that operate within the money business domain, concerning activities like disposal, deposits management and investments in capital markets, among others. The banking system is crucial for the economy and so it's a topic of nice interest for researchers in an exceedingly widespread of different domains, like management science, marketing, finance and information technologies. Berger (2003) found proof of a relation between technological progress and productivity in banking. Constant author conjointly emphasizes that banks use applied mathematics models supported their money knowledge for
different functions, like credit evaluation and risk analysis. Financial sector reforms allowed a rise in competition, turning bank lending a vital supply of funding. Credit risk analysis is by its own a vast domain, encompassing an oversized variety of analysis publications inside banking and unfold through the last twelve years. Other banking connected subject wherever analysis has been active is fraud bar and detection in ancient banking services and in new communication channels that support e-banking services, from that piece of email spamming so as to illicitly get personal money data could be a specific case of interest. E-banking is conjointly subject of another analysis domain associated with technology acceptance concerning new communication channels adopted by banks. A not thus recent theme that but has boomed in analysis, driven by the global money crisis, is bankruptcy and connected subjects like general risk and contagion. Competition had conjointly a sway on client connected areas, with banks increasing investment in client retention, customer relationship management (CRM) and targeting. Research in banking is presently a noteworthy domain of analysis. Due to advances in data technology, just about all banking operations and procedures square measure automatic, generating massive amounts of information. Therefore, all the subjects mentioned on top of will probably have the benefit of metallic element solutions.

Advantages for banking sector

(1) Sentiment Analytics:-Banks have to continuously monitor what customers say for marketing purpose. Banks have to identify who are the key customers and by getting feedback they have to improve those loopholes to increase productivity and services.

(2) Changes in Service Delivery:-Big Data would possibly comprise of a colossal system, however its job is to change tasks. Whenever a reputation or account range is entered into system, it sifts through all the {information} and provides solely the desired information. This can enable banks to contour work processes, and saves each time and prices. Huge knowledge will enable organizations to spot and rectify issues, before they have an effect on their customers.
(3) **Fraud Detection and Prevention**: This is the main problem faced by banking sector. Big Data will ensure that no unauthorized transactions will be made, thus providing security and safety to the entire system.

(4) **Enhanced Reporting**: After getting access to huge amount of data, containing needs of different customers, banks can offer those needs in a meaningful way. By using this data, banking industry will provide exactly the information required by the customer instead of any other information.

(5) **Risk Management**: The early detection of fraud could be a massive a part of risk management, and large information will do the maximum amount for risk management, because it will for fraud identification. Massive information locates and presents massive information on one massive scale that produces it easier to cut back the amount of risks to a manageable number. Massive information plays a polar role in desegregation the banks needs into a centralized, practical platform. This reduces the banks possibilities of losing information, or ignoring fraud.

(6) **Customer segmentation**: By using this data, targeted marketing programs can be made. By identifying the card usage habits of customers, loyalty programs can be created. By using this way, relationship will be build up with valuable customers.

(7) **Examine customer feedback**: Customers sentiment can be collected in the text form from various social media websites. Once these sentiments can be collected, they can be classified into positive and negative and by applying various filters they can be used to provide services to customers.

(8) **Detect when a customer is about to leave**: As we know the cost of acquiring new customers is greater than retaining its old customers. When the bank takes care of customers need by understanding the problem, attention must be given to find a solution.
Conclusion

Big knowledge analytics is currently being enforced across numerous spheres of banking sector, and helps them deliver higher services to their customers, each internal and external, alongside that is additionally serving to them improve on their active and passive security systems. This study analyzed transactional and nostalgic analysis for the Banking Sector. We saw one among the ways that however client sentiments are captured and wont to assess functioning of the bank. There are more ways that banks and different monetary establishments have began to capture client connected knowledge for sentiment analysis, ranging from social media websites to varied marketing research channels.

References

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