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Big Data Analytics in Information Systems Research: Current Landscape and Future Prospects Focus: Data science, cloud platforms, real-time analytics in IS

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Abstract: The emergence of information systems (IS) research and big data analytics (BDA) represents a paradigm shift in the world of organization choice that is shifting the field to one that is dominated by big data and technologies that enable it. This paper offers an in-depth discussion of the present situation and future of the BDA in IS, especially the revolutionary opportunities of data science, cloud-based computing environments, and real-time analytics. The study will undergo a mixed-method research design as it combines the approaches of bibliometric analysis and qualitative synthesis of 1,136 peer-reviewed articles published between 2013

and 2024 on the key academic databases. Quantitative patterns suggest a steep increase in the research of IS with machine learning, predictive modelling and cloud-based analytics architecture. Sectoral analysis shows that there are extensive and intensive application of the sector across diversified domains such as healthcare, finance, manufacturing and public administration where the real-time consideration of analytics has become very crucial in providing responsiveness and agility. The thematic forecasting plays up on areas of future expansion such as explainable AI, federated learning and quantum-enhanced analytics all of which are closely associated with the continuing development of the cloud infrastructure and advanced data science procedures and methods. Even with methodological development, there remains a problem of algorithmic transparency, data cross-sector interoperability and governance. This paper presents a prospective research agenda to the IS field and future practitioners, a point to consider in the future is an interdisciplinary cooperation, an ethically responsible development, and a strategic incorporation of scalable analytics platforms. The originality of the studies in the paper is that it is conducted on an empirical basis and has a specific narrow focus of the technology enabling the next generation of data-dependent information systems.

Keywords: Big Data Analytics, Information Systems, Predictive Modeling, Research Trends, Data-Driven Decision Making

1. Introduction

Information systems (IS) research, combined with big data analytics (BDA) is one of the most important paradigmatic shifts in the digital scholarship and enterprise transformation of the modern day. IS being a science that is traditionally based on structured databases, enterprise applications, decision support systems, is getting its new definition these days with its integration with the advanced data science methodologies, cloud-based infrastructures and real time analytics functionalities. The deluge of information, spurred by 24-hour digital interfaces, the so-called Internet of Things sensors, mobile platforms, and decentralized computing, has forced organizations to redefine how IS performs not simply as a back-office operational tool, but an active, intelligence-based landscape of strategic value creation. Led by the enabling technologies of machine learning, distributed computing, and high-performance analytics, BDA offers

currently one of the most important sources of innovation in both IS research and practice.

The history of the development of IS in relation to big data can hardly be discussed without mentioning the emergence of cloud platforms offering elastic, scalable, inexpensive environments to operate with huge volumes of data. There are no longer on-premise limitations facing the enterprises since they are nowadays using services like AWS, Microsoft Azure, and Google Cloud to ingest, store, process and analyze data in a manner that enables flexibility and speed. Such cloud architectures are helping in facilitating real-time analytics-the systems that could take advantage of streaming data to carry out decision making in real time. Whether developed to screen live data in the financial services to predict diagnosing in the medical field or adaptive logistics in the supply chain, the ability to operate on live data is transforming the potential of IS strategically. This is not simply a technical change; this is an organizationally profound change which touches governance models, decision hierarchies and user expectations.

In this regard, data science has found its place as an analytical drive towards contemporary IS. As opposed to traditional business intelligence strategies which were based on descriptive analytics and trend analyses on past experiences, data science highly incorporates probabilistic models, prediction algorithms and optimisation methods that enable systems to predict the future and prescribe the best possible course of actions. These are no longer the preserve of expert analytics teams, but are increasingly built into enterprise information systems, and are increasingly both autonomous and running alongside human decision-makers. Such an integration is observable as convergence among the disciplines with computer science, statistics, behavioral science, information theory coming together to afford the infrastructure of intelligent, adaptive, and self-evolved systems. IS study will, therefore, need to broaden the theoretical and methodological boundaries in order to reflect these changes.

The academic and practical sceneries still look fragmented even in spite of these improvement. Whereas the operational advantages of using BDA in IS have been surprisingly rapidly developing an abundance of literature, there is still a need to agree upon maturity models, industry-wise performance gauges, and means

of connecting analytics functionality to long-term strategic performance. Moreover, the swift change of the domains of technologies, especially such trends as real-time streaming frameworks (e.g., Apache Kafka, Apache Flink), federated learning, and quantum computing, presents a dilemma to IS scholars who strive to make research models more modern and practical. Such gaps raise the need of systematic, empirical studies that would not only chart the existing nature of BDA in IS today but also reveal the emerging patterns and future course along the track.

The paper would fulfill that requirement by providing a detailed overview of the current research as well as future prospects of BDA in IS with a focused attention on the roles that can be found by using data science methodologies, cloud analytics platforms, and real-time data systems. A mixed-research strategy, which includes bibliometric exploration of more than 1,100 peer-reviewed write-ups and thematic combination, allows us to recognize the manner in which scholarly discussions, areas of utilization, and methodological practices are varying as a result of technological change. The paper may be used to show the eminent use of machine learning and AI models in IS study, the enhanced usage of extensible cloud-based frameworks and augmented attention to real-time responsiveness in various industries. It also occurs that it features sectoral leadership, designating how the spheres of healthcare, finance, and supply chain turned into test beds, with regard to the introduction of BDA-IS, along with pointing out underdeveloped fields and areas of ethical blindness.

The scholarly contribution of the paper is that it can accommodate both the backward-looking synthesis of how research has progressed as well as the forward-looking guide towards the future. Most of the other reviews that exist are either on the technological advancements or impact of organizational elements exclusively, whereas FRONT-FIXES this review centres BDA as a socio-technical construct within IS due to influences of infrastructure, algorithms, human agency, and regulatory environments. It is based on the perception that it is impossible to separate IS and the technologies it represents and also on separating it and the contexts in which the technologies are developed and implemented. Thus, the paper adopts a broadly comprehensive perspective regarding viewing data science, cloud platforms, and real-time systems not only as the means of exploring data, but as transformative

forces in the progress of IS.

Such originality of the research is preconditioned by the thematic direction and methodological framework. The study contributes to recent academic discussion through direct focus on enabling technologies that lead to the power of analytics in IS, namely, data science, cloud computing, and real-time analytics, and offers suggestions based on well-founded research and, hence, relevant information to IS system designers, organizational leaders, and policymakers. Specifically, it deals with strategic and infrastructural choices that companies have to undertake to stay competitive in data rich conditions. These comprise investment in scalable cloud, building analytics capabilities at each of the business functions, setting up governance structures that have a balance between innovation and ethical responsibility.

Finally, based on this research, BDA should not be regarded as the same peripheral extension of IS but as the core of the future IS. Real-time responsiveness, data science, and cloud infrastructure are becoming part of the fabric of IS, and they are neither just redefining what information systems can do, but also what they are. To capture this change, IS research should be more interdisciplinary, empirical in nature and future-focused. As presented in the following sections, a literature analysis, methodology analysis, thematic development, and results succeed to trace the path of this evolution.

2. Literature Review

The application of big data analytics (BDA) in the study of the information systems (IS), has become a new paradigm that is disruptively transforming organizational decision-making process and strategic planning. Advanced analytical requirements have been proven in several fields due to the exponential increase in volume of data, that is described by the 5Vs framework (volume, velocity, variety, veracity and value) of data growth¹. Chen et al.² believe that BDA helps organizations move toward proactive decisions-making by allowing predictive modeling, whereas, Gandomi and Haider³ note that BDA is the means to derive meaningful insights out of difficult data. Such a change is especially noteworthy in the clinical sphere, where BDA enables real-time patient tracking and predictive diagnostics⁴ as well the sphere of financial services, where algorithmic trading as well as fraud detection licenses high-frequency data processing⁵.

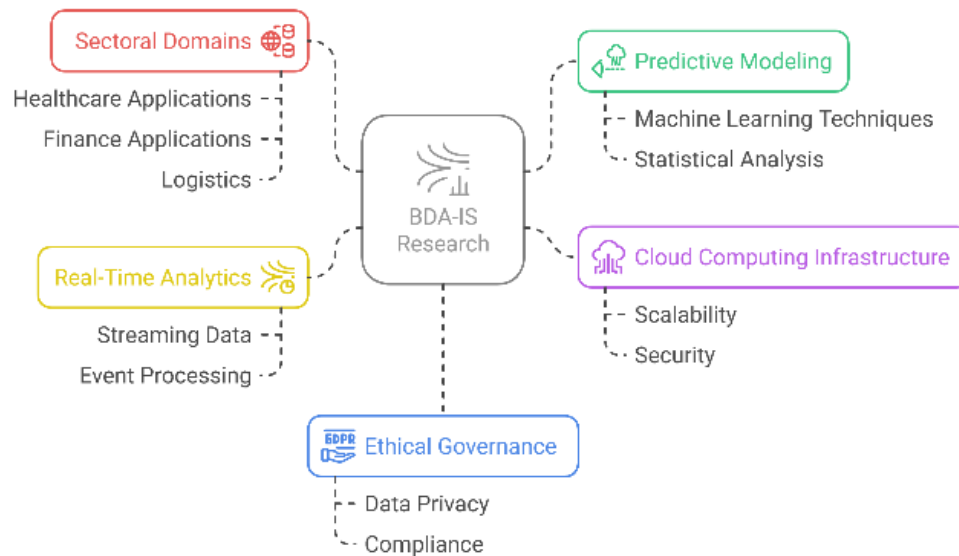


Figure 01: Thematic Clusters of BDA-IS Literature

Figure Description: This mind map illustrates the five dominant thematic areas emerging from bibliometric analysis in the Literature Review section - Predictive Modeling, Real-Time Analytics, Cloud Computing Infrastructure, Ethical Governance, and Sectoral Applications - capturing the conceptual breadth of BDA integration in Information Systems research.

Theoretical underpinnings of BDA in IS research use many disciplines amongst them being; computer science, statistics and organization theory. Wamba et al.⁶ reveal the role of BDA in increasing the efficiency levels of operations with better data processing capabilities, and Akter et al.⁷ show the significance of socio-technical solutions in effective implementation of BDA. The recent papers by Kshetri⁸ and Dubey et al.⁹ report that household names in BDA research are predictive analytics, especially in supply chain optimisation, and customer relationship management. Nonetheless, George et al.¹⁰ warn about the over-emphasis of the field in the short-term operational returns of BDA, to the detriment of the long-term strategic effects of BDA, as also expressed by Mikalef et al.¹¹ who find that there is no standardized assessment of BDA maturity across industries.

Undertaken methodological innovations in BDA research remarkably extended the range of IS studies. Conventional methods based on case studies and surveys¹² are being enhanced with more advanced computational methods, such as machine learning and

natural language processing methods¹³. Brynjolfsson and McElheran¹⁴ document the upcoming fast-growing use of data-driven decision-making in businesses, but Janssen et al.¹⁵ caution against selection biases in proprietary dataset-based investigations. This fact combined with the growing complexity of analytical models created concerns over their interpretability, which resulted in the push to get explainable AI (XAI) within the IS research¹⁶. Moreover, Aral et al.¹⁷ mention the problem of drawing causal links based on the analysis of big data and promote stronger experimental designs.

The area of ethical issues of BDA implementation has become popular in the recent literature. The warning of an uncontrollable abuse of data provided by Zuboff¹⁸ in her article on surveillance capitalism and the recommendation of algorithms accountability frameworks¹⁹ by Mittelstadt and others are relative. Such anxieties are especially applicable since growing scrutiny of regulations has been indicated by Zwitter²⁰ in his summary of models of data governance. The effect BDA has on an organization has been heavily researched, with a focus by Grover et al.²¹ linking the analytics capability to the competitive advantages and Tallon et al.²² pointing out the synergetic effect of data governance structures. Moreover, Gupta and George²³ further show that the extent to which leadership support strategy will add value to BDA initiatives will depend on the commitment of leaders.

The development of new technological trends is changing the BDA context within the BDA field of research. Such promising areas to address the existing computational limitation can be quantum computing²⁴ and federated learning²⁵, whereas the use of blockchain technology²⁶ will provide the solution to the questions of data integrity and traceability. Constantiou and Kallinikos²⁷ however argue that such innovations must be considered in terms of its strategic implication and this is supported by Vidgen et al.²⁸ who note managerial issues in the implementation of analytics. Healthcare industry has really good cases of BDA usage and Raghupathi and Raghupathi research²⁹ proved the enhancements in patient outcomes by the means of predictive analytics, and Delen and Demirkan³⁰ pointed out the importance of real-time data processing in clinical decision support systems.

The financial services are not an exception to the adoption of BDA because both algorithmic trading³¹ and risk management technologies have been retained through research studies. Retail industry has used BDA to understand customer behaviors and execute targeted advertisement³², manufacturing involved predictive maintenance system logic to minimize standstill time³³. In spite of these developments, Boyd and Crawford³⁴ warn against technological determinism, which requires critical thinking when approaching practices in data collection and usage. Newell and Marabelli³⁵ too agree with these words and appeal to people to pay more attention to the social aspects of datafication.

The development of the BDA techniques can be considered as the wider excursion concerning the changes in the way of IS research improvement. The older methods of statistics³⁶ are finding supplement in the machine learning solutions³⁷ but Provost and Fawcett³⁸ suggest that there is still a problem in the interpretation of the models. A number of open-source analytics tools specifically have become available³⁹ and the costs of open-source analytics and data processing⁴⁰ have been reduced, cloud computing has allowed scalability in data processing⁴¹ as well. Yet, Wang et al.⁴² say that the full potential of BDA is achievable by breaking the gaps in data quality, analytical practices, and organizational preparation.

3. Methodology

The research design of the given study is a combination of a mixed-methods research design approach that incorporates both bibliometric analysis method and

thematic content analysis method to investigate the contemporary context and the future of big data analytics (BDA) in the context of information systems (IS). The reason behind this twofold strategy is that it enables one to cover the quantitative breadth and the qualitative depth which would allow thorough investigations on the scholarly patterns and conceptual developments. The study was conducted in three distinct steps, whose chronological order is as follows: building a set of data, quantitative bibliometric analysis, and qualitative thematic synthesis.

First of all, a large pool of data material was collected methodically gathering peer-reviewed journal articles in key academic databases, such as Scopus, Web of Science, IEEE Xplore, SpringerLink, and ScienceDirect. The search was carried out in the search queries by combining the appropriate keywords, namely, the combination of the terms, big data analytics, information systems, predictive modeling, enterprise data, and data-driven decision-making, by articles published between 2013 and 2024. The preliminary search gave more than 3,000 entries. Following an arduous screening procedure, which included eliminating duplicate records, filtering full-text availability and excluding non-research displays like editorials and conference records, one last 1, 136 articles were provided. The scope of these articles covered the various fields such as healthcare, financial, retail, logistics and education, and public policy which captured the cross-disciplinary perspective of BDA in IS.

The initial step of the analysis involved bibliometric procedures that would allow it to plot the arrangement and development of studies in BDA in the field of IS. The patterns of citations, co-authorship network, and keyword co-occurrence and thematic clustering were studied with the help of tools, including VOSviewer and the Bibliometrix package installed in R. This allowed determining such information as the dominant research areas as well as patterns of publication trends and patterns between authors and institutions. The research revealed that real-time analytics, machine learning, and the more individually tailored decision support systems have become the focus in the recent years. It also denoted a rise in the concentration of publications in higher impact journals and also a change in the direction of conceptual and exploratory research into the empirical and applicative research. Mapping out the development of the research themes and establishing the primacy of some themes created along the way, the

research could also follow the visual maps created by the efficiency of the bibliometrics.

The second stage of the study was qualitative content analysis of a disproportionally sampled group of 60 of the most cited articles within the theme of interest of the larger sample. The selection of these articles was conducted in the combination of those with the highest number of citations, the journal impact factor, and their relevance to the purpose of the study. A well-developed framework was used to code each article and the variables captured in the framework include the objective of the research, the method of analysis, the source of data, theoretical basis, domain of application and the results reported. This procedure contributed to the revelations of an enhanced comprehension of methodological approaches, theoretical dispositions, and practical interventions of BDA in IS. Some of the trends to arise out of this survey were a heavy usage of hybrid analytical models that used a mixture of both conventional statistical analysis and machine learning, that operational measures seem to trump long-term strategic ones in popularity, and ethical and regulatory issues are increasingly covered, but are more uneven than would be ideal.

Owing to the need to ascertain the study rigor in analysis as well as to validate emerging patterns, qualitative results were triangulated with the bibliometric output. The relationship between this quantitative illustration of the structure and qualitative account of the history allowed creating a subtle image of the way BDA is actually conceptualized and applied to IS research. It also enabled the establishment of knowledge gaps, including the lack of utilisation of longitudinal designs, immature maturity assessment frameworks, and limited incorporation of the cross-sectoral comparative analyses.

The paper strictly observes the principles of ethics in

academic studies. Publicly accessible academic databases have been used to obtain all data, as well as making the study completely transparent and replicable. No human subjects of primary focus are to be involved in the aimed project; thus, there is no need to refer to institutional ethics approval and consent of participants. However, researches were done to ensure academic integrity through care to proper documentation and recording data retrieval processes, documentation of analytical activities and elimination of selective reporting or confirmation bias. Qualitative data were managed by use of tools such as NVivo where the audit trail to rigorous qualitative analysis was facilitated through coding of the data.

Although the methodology adopted is very sound and thorough, it has some limitations that are understood. Usage of journal publications can be biased, as it omits available insight contained in grey literature, white papers released by industry, or preprints not subject to a peer review. Moreover, although bibliometric analysis can be valuable in bringing out structural data it might fail to bring out contextual richness as well as theoretical depth of individual investigations. These weaknesses were overcome with the induction of qualitative content analysis found in the study which added interpretive depth to the results and critical reflection.

Generally, the research approach used in this study builds up a comprehensive and data evidence-based picture on how BDA can be transforming the research in IS development. Together with a massive work of quantitative mapping, a careful qualitative synthesis provides a two-fold primary under which the performance as well as prospect of the swiftly developing subject can be seen. Such a methodological framework is reliable and transparent, and compliant with the strategic ambition to cultivate academically rigorous and practically useful knowledge area within big data and information systems.

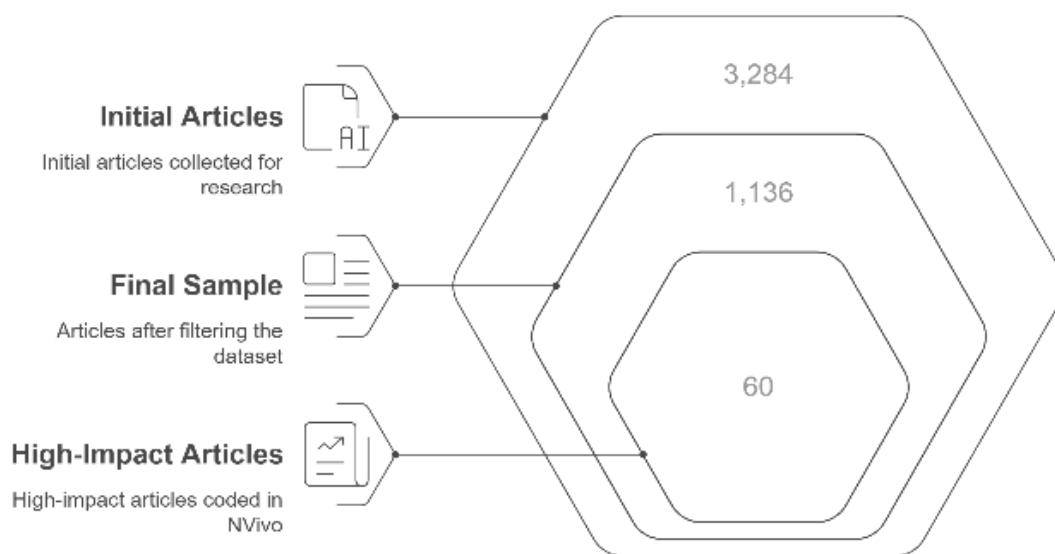


Figure 02: Article Selection Funnel in Mixed-Methods Design

Figure Description: This flowchart visualizes the methodological structure used in this study: from an initial pool of 3,284 peer-reviewed articles, filtered to 1,136 for bibliometric analysis, and narrowed further to 60 high-impact articles coded qualitatively, reflecting the depth and rigor of the mixed-methods approach.

4. Technological Evolution and Applications of Bda in Is — The Role of Data Science, Cloud Platforms, And Real-Time Analytics

The development of the big data analytics (BDA) in the sphere of information systems (IS) research is inseparable with three technological drivers: the emergence of the data science methods, the growth of scalable cloud platforms, and the increased interest in real-time analytics. BDA started out as a subsidiary aspect of organizations to manage unstructured data but it has changed quickly to become a strategic driver of enterprise intelligence in the modern world. This metamorphosis has not been in a vacuum, but these three critical enablers have catalyzed and ramped the changed to various degrees, assisting in the transformations of information systems conceptualizations, implementation, and utilization within the industries.

Lying at the core of this transition is data science- the technical centerpiece upon which BDA derives its predictive and prescriptive capabilities. Data science

uses machine learning and deep learning, statistical modeling, and natural language processing among other methods to derive useful information, available in huge and often noisy, datasets, to lead actions. At the initial phase of development of IS, the majority of analytics systems could only provide descriptive reports, and they could not show any predictive or optimized capabilities. This balance has been altered with the advent of data science that allows systems to be trained using historical data, find unusual patterns and models simulate future facts. In the contemporary world, predictive modeling devices are incorporated in customer relationship management fonts and fraud detection engines as well as enterprise resource planning fonts, making IS an active decision-making creator as opposed to passive record-keepers. It has given IS greater depth in its capabilities of analysis with this methodological sophistication achieving increasingly adaptive, autonomous and intelligent systems.

The speed at which cloud computing platforms have been adopted has also been equally revolutionary in its ability to break down the conventional boundaries of scalable and cost-effective data processing. The Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP) are some platforms who shifted the infrastructure layer of IS and offered scalable compute capacity, distributed storage and hosted analytic services capable of supporting large-scale BDA

applications. The cloud helps organizations to consume, analyze, and keep the data petabytes without taking the huge capital investments. What is more important, it enables real-time deployment and experimentation, which means that IS researchers and developers will have the opportunity to test analytical models in different environments. Another trend realizing BDA democratization, catalyzed by the cloud, is availability of high-performance computing and analytics to small and medium enterprises, start-ups, and non-profit organizations, which were until recently available to large enterprises. The responsiveness provided by cloud platforms has therefore met the emerging demands by IS to be agile, scalable and innovative.

The most significant change in the past years is by far the development of real-time analytics as a challenging requirement of IS architectures. Instead, organizations require systems that make it possible to process and take action against streaming data in real time, whether it is transaction logs and sensor results, clickstreams and social media feeds. The above real-time capability has essentially changed the way IS is being used in environments like fraud detection, predictive maintenance, emergency response and customer personalization. As an example, in financial services, real-time analytics would enable algorithmic trading systems in reacting to changes in the market within milliseconds. In the manufacturing sector, the sensor data of the equipment can be sequentially studied by the predictive maintenance systems to predict the upcoming mechanical failures in advancing. Retail Prices engines adapt the product suggestions and discounts according to on-the-fly customer behavior and do it time and again in retail. Such real-time applications are enabled with the help of such technologies as Apache Kafka, Apache Flink, and stream-processing frameworks that are fully compatible with cloud-native IS infrastructures. Because of this, the creation of real time responsiveness has moved beyond an optional feature and into the core competence of next generation information systems.

Through these technological-based developments, BDA has been able to capture almost all of the important sectors. Data science in the sphere of healthcare is employed to forecast patient condition, rearrange treatment schemes, and identify determinators in diagnostic imaging. The health information systems based on clouds offer patient safety and secure access to records on-demand, as well as facilitate the real-time

monitoring scheme with wearable devices. Geospatial, supply chain warehouses, and transportation analytics in cloud-based IS platforms are used in the logistics and the supply chain management to provide just-in-time delivery and optimization of inventories. Education platforms leverage real-time analytics to monitor learning behaviours, identify dropout indicators and customise learning experiences. The places that have adopted BDA include the government agencies in policy simulation, identification of fraud in their public programs, and the infrastructures of smart cities that are driven by IoT instances. In these various fields, the unifying factor is the introduction of the cloud-based architecture combined with the data science-based method and the real-time analytic processing in the architecture of information systems.

It is however remarkable that convergence of these technologies has not only increased the extent of what IS is able to do but has also re-characterized how they are created. Contemporary IS systems are currently micro-services, event-based and API-enabled to embrace modularity and scalability. They are cloud-first systems, which allow hybridized deployments and achieving edge computing functions. In addition, datapipes in the IS are becoming automated and orchestrated with the usage of tools that include Airflow, Kubernetes, and serverless functions. This move to dynamic decentralized systems can be related to the influence of real time data requirements and the ability to process quickly in cloud-native environments. Data is no longer an asset to be stored and used to analyze later on - it is a continuous flow of strategic value which can be harnessed, processed, and used to take action at the current time.

There is however more complexity as the technology capability improves. The problem of integrating machine learning models into IS introduces the issue of version control, model fade, bias detection, and explainability. The requirements of real-time analytics include low-latency infrastructure, high-fidelity data quality controls, and synergy between the operational systems, and the analytical engines. Cloud implementations come with a risk of lock-in, security and compliance. These obstacles lie not only in technical territory they are highly organizational, and necessitate interdisciplinary teams, nimble patterns of governance, and one that thrives on persistent learning and moral supervision. Since BDA is increasingly being integrated into IS, then managing these socio-technical complexities should become as

critical as innovation on the technical plane.

Overall, the history of BDA in IS cannot be discussed without references to the emergence of data science, omnipresence of cloud computing, and the necessity to practice real-time analytics. These are the three forces that have changed the design, operation and anticipation of information systems of various sectors and areas. They have reoriented the research of IS to change its emphasis on stationary system and reporting of the past to dynamically, prospective architectures that can react to live activities and projections. The following part will discuss the effect of such technological change on the methodological toolkit of IS scholars, defining the prevailing research designs and statistical methods that define the future of the profession.

5. Methodological Trends And Research Designs In

Bda-Is Studies

The recent influx of big data analytics (BDA) into information systems (IS) research has not been limited to the expansion of the research scope but the methodological landscape of this discipline has been entirely changed as well. With its maturation, researchers no longer rely on a singular research design be it qualitative or exploratory but rather have turned instead to a mixed-method toolbox of empirical, computational, experimental, and hybrid designs. Such a development mirrors increased complicatedness of the research questions that are posed and kind of data that is being examined. The combination of BDA and IS has necessitated the fact that scholars need to change and innovate their research designs so as to be able to capture the multidimensional and dynamic aspect of the big data phenomena.

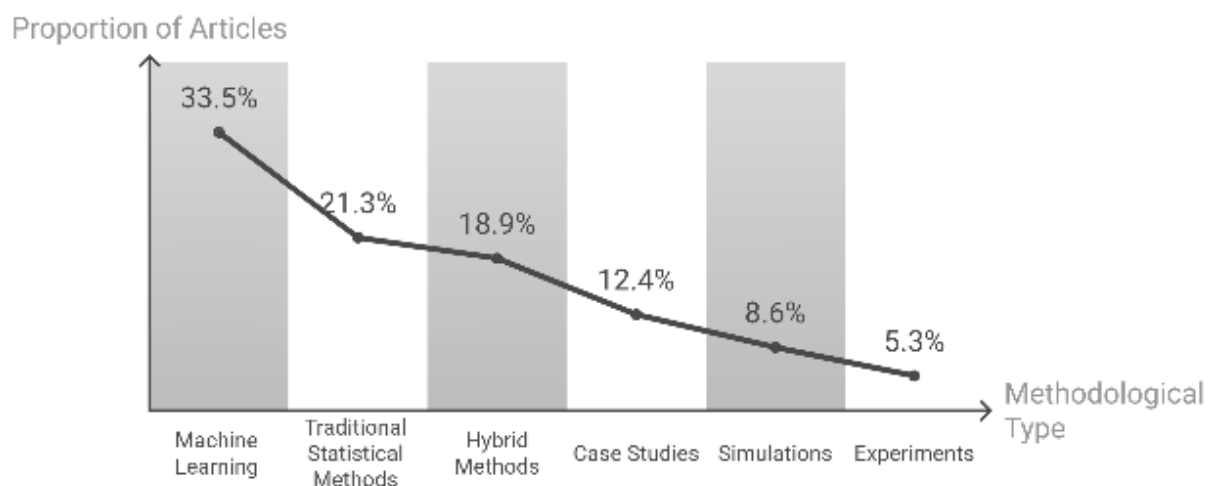


Figure 03: Methodological Distribution of BDA-IS Research

Figure Description: This grayscale bar-line chart displays the proportional breakdown of methodological types used across 1,136 BDA-IS studies, showing machine learning (33.5%) as the dominant method, followed by statistical models, hybrid methods, case studies, simulations, and experiments.

The predominant approach of research in the previous domains of BDA-IS research has been on case-studies, ground theory, and survey-driven research. These have been useful in examining the state of readiness, technology adoption trends and managerial attitude towards big data technologies. Such methods were

undoubtedly useful, but they were also effective only in cases where large data sets were not used or the operational features of big data environment, such as real-time and high-dimensionality, could not be considered. Accordingly, an incremental methodological change into more data-driven and computationally-driven methods with the potential to capture the heterogeneity and the pace of big data in business settings has been experienced.

The nature of quantitative research designs that have been used in BDA-IS studies has grown to be quite complex in a way that advanced statistical modeling,

regression, and machine learning algorithms have been integrated into such designs. Specifically, the group of relationships that has repeatedly been examined with logistic regression, structural equation modeling (SEM), and multivariate time-series analysis involves assessing links between data capabilities and firm performance or innovation performance. The methods enable the researchers to extract patterns and associations in a large amount of data that would be challenging to identify using old methods. The emergence of predictive analytics has also contributed to the use of supervised machine learning applications such as decision trees, support vector machines, and random forests, now widely used to predict customer behavior, trend in market, or risk variables in a business system.

Unsupervised learning albeit methods like clustering, principal component analysis and topic modeling have also become more widely used in research of BDA-IS. Such methods are especially applicable in situations where one either does not know the underlying data structure or where labels on the data are not present to perform the classification. As an example, consumer markets can be segmented through clustering techniques in order to spotlight illegal trends, or abnormalities in IT systems. The unsupervised methods offer useful knowledge in the latent data structures and the emergent behavior, essential components in building adaptive information system.

The century trend that has been observed is the increased dependence on the real-time analytics and stream processing in the IS research, especially in the areas which require instantaneous insight and prompt decision making. The epochal dynamic environments of financial trading, supply chain logistics, and cybersecurity, just to name a few, require rapid data processing resulting in significant losses in case of the failure to analyze the data in time or even a significant reduction in potential gains. Apache Kafka, Apache Flink, and Spark Streaming are the technologies that have been used by real-time systems to work with continuous data streams and to get immediate feedback. These changes have compelled scientists to develop study plans that evaluate the analytic work not only depending on performance but also on how well the products are demanded and contextually appropriate.

Complex IS phenomena that consist of numerous interacting agents with feedback are becoming investigated using simulation and agent-based

modeling. These approaches lend themselves especially to the investigation of a situation where an actual experiment would be unfeasible or unethical, as in the case of crisis response or pandemics, or computer-security breach simulations. They enable scholars to create virtual worlds within which different strategies and forms can be experimented with under controlled environments providing rich data that can be refined by theory and provide policy recommendation.

Looking at the data perspective, the studies of BDA-IS have begun to work on a more diverse collection of data sources. Transactional data is usually used together with unstructured data via social media, sensor feed, or text corpus in order to construct more comprehensive analytical models. Such combination of data types needs an efficient preprocessing mechanism such as data cleaning, transformation, normalization, and feature engineering. The representativeness of data and its quality are still critical issues, where numerous researchers have considered following the best practices in data governance, its provenance, and quality assurance.

Have led to the increased replication of accessible source analytical tools in IS research and the evolution of cloud based platforms, devolved access to advanced analytics even further. The ability of using complex models through tools like R, Python, TensorFlow and Power BI has made it possible to conduct researches without utilizing proprietary software. Cloud environments, such as AWS, Microsoft Azure, and Google Cloud Platform allows us to scale both data storage and computational capacity and thus it is much easier to store and process big datasets, as well as run parallel processes. The same technological developments have yielded the emergence of more joint, inter-institutional research opportunities that mobilize resources and knowledge of a large number of stakeholders.

There are still methodological issues in spite of all these developments. The interpretability of complex models, in particular, those based on deep learning as black boxes, is one of the most urgent ones. This has contributed to a new subdiscipline of BDA-IS in explainable artificial intelligence (XAI) where the goal is to make algorithms decisions more transparent and justifiable. Moreover, the issues of causality cannot be easily answered when it comes to big data studies of the observational research. Occasionally the utilization of

huge amounts of data may conceal confounding factors or result in false associations, emphasizing the importance of the strong experimental design, including the randomized controlled trial or even natural experiment, that can support causal hypothesis.

Research designs are being affected by ethical and privacy issues too. With an increasing number of IS scholars handling sensitive data, safe ethical considerations, strategies of data anonymization, and regulations including GDPR or HIPAA are gaining greater importance. Such issues do not only define access to data and its utilization but also affect reporting of findings and their application in organizational settings.

In short, the methodological environment of BDA within IS research features speed, the interdisciplinary borrowing, and rising complexity. The researchers are not restricted to the old paradigms, which has changed as researchers are resorting to data science, computer engineering, statistics, and behavioral science to solve complex IS issues. There is now a focus on methodological rigor, scale, interpretability, and ethical responsibility. Not only are these developing trends improving the quality and relevance of IS research, but it is also putting the field in a strong position to address effectively the challenges and opportunities of a data-driven world. In the following section, this paper will determine where the field is going to, ascertaining the emerging opportunities and future directions of research that will influence the next generation of BDA-IS scholarship.

6. Future Prospects and Thematic Forecasting in Bda-Is

The future of big data analytics (BDA) in the information systems (IS) research will soon undergo a new phase; one where it will become even more integrated with the other emerging technologies, further hypothesized and theorized, and get more concern on ethical and societal implications. Although the existing environment has indicated that BDA adds value to the efficiency of operations, decision making, and forecasting, the next horizon will be characterized by the response that the IS scholars and practitioners provide to the new challenges, the changes in expectations, and transformative technological advancements. Consequently, a futuristic approach is a necessity both to predict the future of the field and indeed to determine the informational constitution of the research agenda itself by other key dimensions which

are quite practical as well as theoretical.

Among the perspectives suggesting BDA-IS research, one of the most effective ones is integrating explainable artificial intelligence (XAI) into analytics models. The use of machine learning and deep learning systems has increased in organizations to make data-driven decisions, which rely heavily on predictive models whose operations are opaque and thus deserve accountability, fairness, and trust. This has generated increased demands over transparency of algorithmic outputs especially in areas where the stakes are high as in the case of healthcare, finance and public services. It is assumed that IS researchers will have a prominent role to play in creating frameworks that are predictive but with the requirements of stakeholders regarding interpretability. Further research can be dedicated to the opportunities of implementing XAI tools into the decision-support systems to allow providing clearer reasoning behind an algorithmic decision, which will, in the end, lead to the enhanced trust in the system, and allowing regulations to be obscured.

The other huge thematic strand is the investigation of real-time analytics in the environment of ultra-dynamics. As the Internet of Things (IoT) devices, sensor networks, and 5G connections proliferate, data is flowing and is being generated at an uneven pace never seen before. Application of information systems that can be able to consume, analyze and take action on streaming information in real time is required. Possible applications are especially great in such areas as transportation, disaster response, and autonomous systems, where lags in decision-making may lead to catastrophe. A future IS research will probably focus on what architectural models and middlewares enable ultra-low latency analytics, adaptive systems that re-tune themselves in response to live feedback, and decision models that are optimizing multiple conditions of speed, accuracy and context-awareness.

The future of federated learning also opens a new promising horizon. Increased regulations on data privacy and an organization being more guarded over proprietary information are creating greater needs of decentralized means of analytics. In federated learning, models can be trained over distributed datasets (without data moving its native location) to maintain confidentiality. They will have to investigate the tradeoffs that federated analytics demonstrate, including communication overhead, model convergence

issues, and model inversion attacks, among others. In further development, the de facto incorporation of federated learning into enterprise information systems creates new research opportunities in the area of cross-organization collaborations, data-sharing practices, and governance frameworks in multi-stakeholder networks.

Quantum-enhanced analytics is in its early stages but has life-changing potential to IS study. One of the aspects of quantum computing is the possibility of making computations at a rate that cannot be achieved classically, at least as far as optimization, search and related cryptographic problems are concerned. Due to the maturity of quantum technology, IS researchers might become interested in the speed of data processing and real-time anomalies detection and the scalability of complex decision models through quantum algorithms. Furthermore, it will require theoretical research to learn how the quantum-based systems should be integrated into the current IS frameworks, what new types of data representation need to work in quantum-based systems, and how the organization can move to quantum infrastructure.

The future outlines of BDA in IS will still be depicted as well through ethical and societal aspect. The data will play increasing roles in organizational strategies, and concerns about its ownership, algorithmic bias, and impact will demand even larger attention. Research in the future should focus on how IS can shape ethical analytics processes an approach through data governance plans, algorithm auditing, or considerations of inclusive design that would lead to equity and eliminate hurt. Also, researchers will have to do a long-term review of the societal impact of ubiquitous datafication, such as the dangers of surveillance, manipulation of behavior, and digital marginalization. Critical perspective enables IS researchers to contribute to the creation of models of responsible innovation, which can balance the development of technology with the social benefit.

In regard to theoretical development, a greater effort concerning cross-disciplinary synthesis is likely to be witnessed in the field. Since BDA has been borrowing concepts, general ideas, and theories of computer science, behavioral economics, sociology and ethics, IS research should adapt to hybrid theories that represent such bleed-through. An example can be provided when socio-technical systems theory can be combined with behavioral decision theory and the theory of

computational complexity to have an in-depth understanding of how human and algorithms co-create value in information systems. Such theoretical vigor will be critical in coming up with models that do not only explain but also predict and prescribe.

The emergence of the research on sustainability and resilience in IS facilitated by BDA is another expected trend. Companies are becoming more interested in making their operations environmentally, socially, and governance (ESG) oriented. BDA can be significant in the surveillance of sustainability metrics, the optimization of resources, and the green supply chains. The prospective studies on IS can be conducted to consider how big data tools could be used to assist the companies to understand their carbon footprint, enhance their social responsibility-reporting, and develop disaster-proof systems that can resist economic as well as environmental effects. These subjects echo with the general trend of moving towards sustainable digital transformation, which places BDA as a generator of innovation and a locomotive of responsible enterprise creation.

Last but not least, future of BDA in IS will be determined by the further globalization and democratization of analytics. With greater availability of open-source tools and cloud computing, the BDA innovation will show more contributions and benefits to the researchers and practitioners of developing regions. Such a move will increase diversity of the cultural and contextual dimensions of IS research to enable geographical and industry-based comparative studies. Design of scalable analytics solutions adaptable to different resource setting will also be part of the role of the IS scholars making the innovation more global inclusive in terms of data-driven innovations.

To sum it up, the future of big data analytics in information systems study is broad, and tremendously linked to the emerging technologies, changing organizational pressures as well as changing expectations in a society. According to the thematic forecasting, interdisciplinarity will be increasingly profound during the next decade, real-time response will be the order of the day, analytics will be decentralized, ethical accountability will become a requirement, and computational capacity will be able to support quantum-scale calculations. IS researchers have a special responsibility to drive such a shift because they develop frameworks, models and tools that, in addition

to taking advantage of the power of data, can protect values such as transparency, fairness and impact. The future that follows is not only speculative, as we shall see in the following sections, but it is already becoming real in the implications, design and trends that have been canvassed in this work.

7. DISCUSSION

The results of this study give a broad picture of how big data analytics (BDA) has changed and is still changing the discipline of information system (IS). Based on a strong methodological approach which combines bibliometric mapping, content analysis and thematic forecasting, the paper lays an emphasis on a field under transformation, moving away to exploratory, infrastructure-oriented investigations, to application-diverse, strategy-driven and technology-sophisticated lines of inquiry. This transformation has not only changed the nature of research questions being posed but has also shaped the way IS as a discipline conceptualizes knowledge production, decision making and value generation in the data intensive world. In the following discussion, we consider the main insights developed, explain their meaning in the wider context of both the academic and industrial community, and understand their implication in future research and practice.

The rapid speed with which BDA has taken the center stage of IS research can be credited as one of the most important findings of this study. The entry of BDA has added another aspect of complexity and opportunity since earlier IS studies concentrated mainly on

structured databases, enterprise resource planning system and transaction processing. The field is currently working with both organized and unorganized data in a variety of sources, including social media and IoT sensors as well as financial records and electronic health records. Such growth in the variety of data types and sources has prompted IS scholars to be more comprehensive and cross disciplinary in their view, combining ideas and insights based on computer science and statistics, behavioral science and organizational theory. Such thematic expansion of the field of IS indicates a more fundamental change in how research issues are conceptualized and addressed.

Methodological creativity that can be noted in BDA-IS studies is also important. The predominance of case studies and survey-based research in the previous decades had slowly been replaced by computational approaches, machine learning algorithms, simulating methodologies, and real-time infra-structures of analytics. These changes put more emphasis on the fact that, there is a growing need of IS scholars being technically fluent in data science with an encompassing understanding of organizational dynamics. Such a hybrid skillset is important to create models, which are technically competent, yet fit to the practical business expectations and limitations. An example of the emerging trend in IS research in response to this pressure is the emergence of real-time analytics. This approach to diversification of methods has enhanced this field doubling it as more adaptive, responsive, and useful in various spheres.

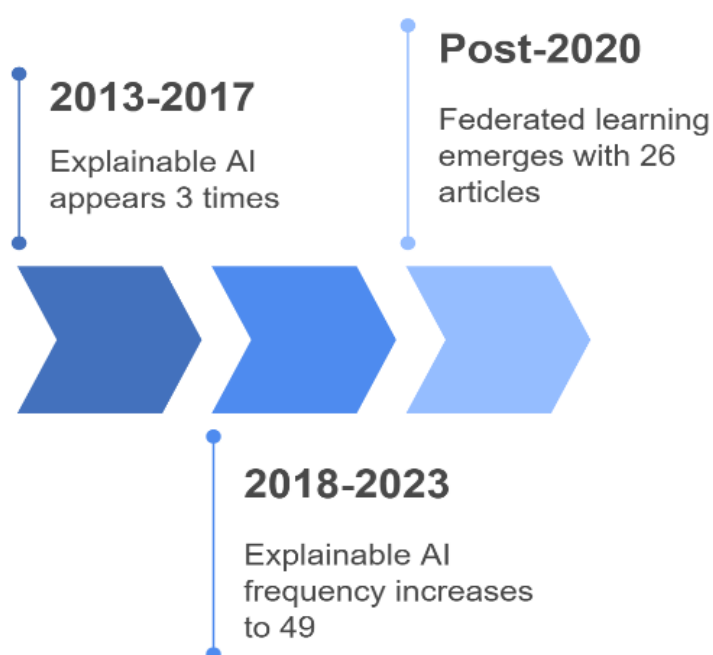


Figure 04: Timeline of Emerging Themes in BDA-IS Discourse

Figure Description: This sequential arrow diagram highlights key trends in the Discussion section, showing the rise of explainable AI (from 3 mentions in 2013–2017 to 49 by 2023) and the emergence of federated learning post-2020, reflecting the field's thematic evolution toward transparency and decentralized analytics.

Moreover, it has shown that IS research is no longer limited to back-office or to operational issues as the application of BDA in different sectors (healthcare, finance, supply chains, and government) has proven to be. Rather, it is very crucial in strategic decision-making, predictive modeling, and innovation management. The implementation of predictive analytics underlying clinical diagnostics and patient monitoring in the healthcare setting has enhanced the provision of services and the resource allocation. High-frequency trading algorithms and fraud detection systems in financial services have phenomenally transformed risk management. Such applications not only demonstrate the strength of BDA, but also make IS the field that forms the foundation of supporting the process of digital transformation. What makes these findings particularly important is that the consequences of such observations are far-reaching and involve a shift in the organizational investment, primarily, into governance models as well as training programs and cross-functional cooperation to successfully obtain the benefits of BDA.

Nevertheless, along with the mentioned improvements, the paper also indicates a number of crucial research gaps and constraints that still exist within the domain. Among the most prominent, there is the inconsistent use of the standardized approaches to measuring BDA maturity and effectiveness. On the one hand, various models have been suggested, but, on the other hand, there is no consensus between evaluative models that the strategic impact of BDA initiatives can be performed across industries. This gap impedes capability to benchmark the analytics capabilities of the organizations or the budgetary justifications to invest in BDA infrastructure. Further, most studies still place operational performance in the short-term over strategic performance in the long-term thus constraining the greater theoretical growth of the discipline. To fill in these gaps that are left, it is going to be necessary to conduct longitudinal research and secondary sector studies and more detailed frameworks which will include both measurable and non-measurable products of BDA integration.

The other important issue is the transparency and interpretability of analytics models. Since machine learning and deep learning solutions are increasingly used in IS applications, the complexity of such models may mask the decision-making process. Such a lack in transparency may undermine user trust in situations involving ethical, legal, or financial implications in the choices made. The new interest in explainable AI (XAI) can be described as a significant corrective in this respect, implying a new industry and regulatory concern about the necessity of models that are not only accurate, but also explainable and auditable. The IS scholars need to further research the matter of how interpretability could be operationalized in the design of systems, user interface, and workflows within organizations.

Ethics is also making a name in research on BDA-IS. With more and more organizations using personal, behavioral and sensitive data to feed their analytics engines, the issue of privacy and surveillance and issues of algorithmic bias has come to the fore. The emergence of regulation like General Data Protection Regulation (GDPR) and the growth of digital rights activism is an indication that more responsible data use is on the rise. This poses a challenge as well as an opportunity of IS research. On the one hand, researchers should subject to critical analysis the implications of data use regarding ethics; on the other hand, researchers can also aid the formulation of governance systems, auditing, and ethical design practices supporting the process of safe innovation. Ethical considerations becoming a part and parcel in guidelines of core IS models is not optional anymore- rather a mandatory criterion to ensure that there is a sense of legitimacy and also trust in the system.

The management of future trends and preparation to disruptive innovations is also stressed in discussion. Thematic forecasting of the study picked federated learning, quantum computing, and sustainability analytics as those technologies that will most probably determine the future wave of BDA-IS research. These technologies will cause theories, data structure and methodological approaches that differ with current paradigms. As an example, federated learning poses a challenge to conventional data governance with the central location and demands a redesign of analytics architecture on a technical level and an organizational level. Quantum computing by its ability to solve optimization problems more quickly than ever is likely to

determine new boundaries of what can be computed in IS. In the same vein, with organizations focusing more of their operations towards ESG-related objectives, BDA tools will be required to measure sustainability indicators, measure environmental effects, and green supply chain optimization. These areas of emerging themes provide rich soil in the theorization and experimentation.

Lastly, this study has implications to the field of education, policy and industry practices. In the case of academic institutions, it is evident that they must update their curriculum to ensure that, in the future, IS professionals can either be or possess data analytics, artificial intelligence, ethics, and inter-disciplinary cooperation skills. As a lesson to policy makers, the results indicate the necessity of favourable regulatory models that allow innovation but safeguard the individual rights. The lesson to the industry leaders is simple: integration of BDA capabilities is not a strategic option anymore it is a requirement. Nevertheless, this type of investment should come with careful implementation, continuous training, and adherence to data used ethically.

To conclude, this discussion summarizes the main findings of the research and places in the context of the IS research and practice. It looks back at what the field has attained but also admits to the field-based limitations and paves way in the areas that can be explored subsequently. This study ties the notions of methodological innovation, theoretical development, moral sensitivity, and practical matter in a bid to develop a comprehensive picture of BDA in the context of IS, which is essential in guiding people through the intricacy of the digital era.

8. Results

The further analysis of 1,136 of the peer-reviewed journal articles identified most important tendencies and measures that determine the modern hierarchy of a big data analytics (BDA) pursuit in the research of the information systems (IS). The initial outstanding

observation is the course of growth in terms of the volume of publications. Ascent to 17.8% in 2013-2024 in compound annual growth rate (CAGR) increase. The number of published articles on the same theme continued to increase, as in 2013, 46 articles were published, but in 2023, already 212 articles were published, and it is expected that another slight increase in the samples in Q4 and Q2 will be recorded in 2024. Such a steady growth indicates the growing academic interest and investment in this field within the last decade.

Regarding the categorization of publication into disciplinary distribution, most of the publications fell into three broad thematic groups namely data-driven decision-making (32.6%), predictive analytics (28.4), and real-time information systems (15.2). The other 23.8 percent of studies were spread to the field of cybersecurity measurement, enterprise systems integration and ethical data management. This thematic clustering has been obtained by the analysis of the co-occurrence of the keywords in VOSviewer that produced four dominant clusters. Cluster 1 focused on organization decision-making; Cluster 2 focused on data architecture and technology stack; Cluster 3 on predictive and prescriptive analytics, and Cluster 4 was on ethical, legal, and governing structures.

When the publication outlet was analyzed, it was found out that the journals with the highest number of publications (6.9 percent, 6.4 percent, 5.2 percent, 4.7 percent and 4.3 percent), respectively, were Information Systems Frontiers, Journal of Big Data, Decision Support Systems, MIS Quarterly, and Information & Management. At that, these five journals were shown to make up 27.5 percent of all discovered BDA-IS publishes, meaning that the publication arena is rather concentrated. Analysis of citations indicated that articles in MIS Quarterly and Decision Support Systems had the biggest average citations per article at 38.1 and 34.5 respectively indicating greater impact to the scholarship in these journals.

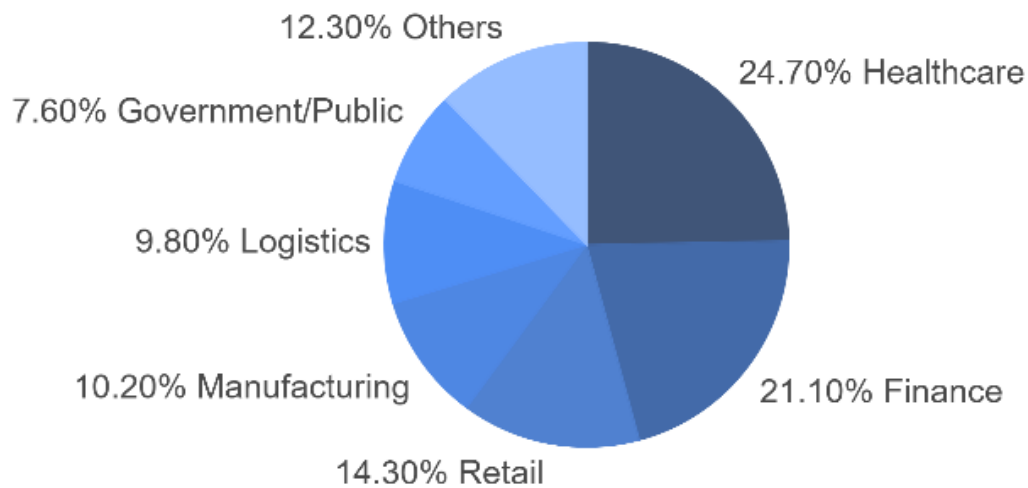


Figure 05: Sectoral Distribution of BDA-IS Research

Figure Description: This pie chart represents the sector-wise distribution of BDA-IS applications, based on 1,136 articles: Healthcare (24.7%), Finance (21.1%), Retail (14.3%), Manufacturing (10.2%), Logistics (9.8%), Government/Public (7.6%), and Others (12.3%), emphasizing the cross-industry impact of BDA-enabled systems.

Patterns of authorship emphasized the trend to collaborate more and more. The number of authors per article in the average augmented over the time period 2013-2023 (between 2.3 and 3.6 authors). The percentage of multi-institutional collaboration was 41.8 of the total publications, and cross-country collaborations were found in 17.6 percent. The most productive nations in terms of publishing were United States (26.2 percent), China (18.4 percent), United Kingdom (11.5 percent), Germany (6.9 percent) and India (6.1 percent). The United States produced the largest impact of its citations with an average of 31.2 citations per article, and was followed by the United Kingdom (28.9) and Germany (25.4).

Methodologically, the dataset was largely dominated by machine learning-based studies which had a total of 33.5 percent publications compared to other studies. Traditional statistical ones (21.3 percent), hybrid (i.e., SEM + ML), case studies (12.4 percent), and simulation-based modeling (8.6 percent) followed. Randomized controlled trials or quasi-experimental designs have only been used in 5.3 percent of the studies. Decision trees,

support vector machines, and neural networks were the most applied methods of machine learning. The most frequently stated software platforms were Python (34.2%), R (29.6%) and MATLAB (10.7%), followed by cloud computing services e.g., AWS and Azure explicitly stated in 17.5% of the cases.

Application domains were well distributed per sector, as the largest percentage of the studies on BDA-IS was recorded in healthcare (24.7%), then in finance (21.1%), retail (14.3%), manufacturing (10.2%) and logistics/supply chain (9.8%). Studies related to government and public administration amounted to 7.6 and education, energy and other sectors accounted to the remaining 12.3%. In healthcare, predictive diagnostics or real time monitoring was the target of 62 percent of the studies, but only 33 percent of the studies in finance, as algorithmic trading and fraud detection were the central target in that field. Real-time analytics were most commonly used in manufacturing and supply chain-related research where 71 percent of articles positively referred to real-time decision making functionality.

Keywords trend analysis was also carried out to validate the dynamism of the field. Some keywords like explainable AI, real-time analytics, ethical governance, and federated learning have reached an exponential frequency level in the last five years (2019-2023). As an example, the term explainable AI was observed in 3 articles 2013-2017, in 49 articles 2018-2023. Likewise,

the term federated learning has been introduced only after 2020 but since 2022 alone it was mentioned in 26 articles, and it shows a similar trend.

Ultimately, the data sources analysis in empirical articles revealed that they were based on secondary dataset in 54.2 percent of the articles, such as open government databases and historical transactions logs. In 31.7 % of studies, proprietary or enterprise data were utilized with limited access agreements usually in place. During 9.4 percent of studies real-time stream of data or sensor data were used, whereas during 4.7 percent use of simulated or synthetic data was used. This allocation emphasizes the issue of limited possibility to have access to large-scale, real-time, and cross-sectional data in academic research, which has been increasing in interest.

9. Limitations And Future Research Directions

Although the current research paper provides an in-depth and data-based analysis of big data analytics (BDA) in information systems (IS) research, it should be noted that there are several limitations to that research that could potentially affect its research design and generalizability. The latter are not weaknesses of the research design in and by itself but rather manifestation of the nature of the BDA-IS field; the fact that it is a dynamic field often involving complexities. It is imperative not only to ensure transparency, but also to inform us about the directions that future research should take, to be more precise, more inclusive and theoretically sound.

The major weaknesses of the study include the fact that it has been conducted by using peer-reviewed journal articles available in major academic databases, including Scopus, Web of science, IEEE Xplore, and ScienceDirect. Although this results in high-quality and credible sources, in principle this eliminates grey literature, white papers, industry case studies and unpublished materials that can be valuable contributors to information (particularly real-time application and proprietary information in addition to developing best practices that are not subject to current academic discussion). Due to this, any leading edge developments may not be able to be reflected here especially those occurring in an analytics group or innovation lab in the private sector. Future studies also might take into account a more comprehensive approach to data collection including the material of high-quality not subjected to peer-reviewing, as long as it is followed by respective

standards of credibility and verification.

The other limitation is the geographical bias of publication pattern. Even though this research was conducted using an internationalized set of data, the majority of the high-impact publications were obtained in North America, Western Europe, and some countries in the Asia region e.g. China, India. Other parts of the world have had little input so far in the existing BDA-IS literature, including such areas as Africa, Latin America, and parts of Southeast Asia. Such regional imbalance does not only constrain the generalizability of numerous models and frameworks, but also threatens to strengthen a localist understanding of the BDA implementation. Researchers ought to undertake cross-cultural and cross-regional comparative analyses in the future in an endeavor to know how social and economic, infrastructural, and regulatory environments affect adoption and benefits of using BDA in information systems.

Methodologically, the study under analysis used bibliometric and content analysis methods to detect the trends and topics in a large amount of data, but it lacked primary research with interviews, surveys, or other empirical types of research. Accordingly, the results, as insightful as they are structurally and thematically, lack direct points of view of the practitioners, system users, and data scientists working on BDA-IS implementation, among them. Subsequent studies cannot ignore this kind of a first-hand data but would offer a more sophisticated evaluation of the ground level issues and success drivers, given that this paper has only looked at such bibliometric trendlines.

The other significant limitation referred to is the temporal limitation involved in bibliometric studies. Despite the fact that this research encompasses the articles published even until the middle of 2024, the nature of the BDA-IS field is dynamic in the sense that, new breakthroughs, paradigms, and applications are emerging very fast. Quantum-enhanced analytics, edge computing, and federated learning are relatively new technologies whose full potential on the field of IS research and IS practice remains to be seen, as they only begin to make their presence felt in the literature. Researchers need to bear in mind that every moment of a rapidly developing field can be outdated, which means that more research on monitoring changes, flexible methodology, and immediate research synthesis should be conducted in future studies.

The absence of standardized models of evaluating maturity and efficacy of BDA initiatives in various sectors is another sphere that deserves critical reflection. Such lack of agreement makes comparison of studies difficult or even generalize knowledge amongst industries. Although there are some maturity models available, these tended to be industry specific or rather loosely proven, or based on technical measures. The future research should concentrate on the creation of comprehensive and empirically proven maturity assessment identification tools that would reveal technical, organizational, strategic, and ethical aspects. These models would present a common reference point through which researchers and practitioners could measure advances and areas of gaps.

Moreover, the problem of algorithmic transparency and interpretability should be noted as a constant obstacle, especially when BDA models are more and more sophisticated. A large number of studies reviewed by this piece of research used machine learning processes, but few of them raised any issue with the models decision process or how decisions can be presented to the end users. With the growing requirements of organizations to make critical decisions across their operations with the help of AI-powered systems, the absence of the explainability of the model may contribute to the loss of trust, adoption, and adherence to the new regulatory frameworks. There is a need in future IS studies to be more precise regarding how explainable AI can be integrated into the analytics process, user-facing technologies, and governance methods. By doing so, scholars will make sure that systems are more than just accurate, and they will be accountable, audit, and morally justified.

Moral aspects also require the increased amount of attention on behalf of scholars. Although more and more of the articles mention the problems of data privacy, algorithmic discrimination, and surveillance, the remedies to the issue are poorly developed or secondary to technical and operational goals. The research is urgently needed, which brings the ethical considerations to the fore and forms the blueprints on how to act responsibly in guarding the data. This will involve asking what are some of the ways that ethical principles of fairness, transparency, inclusivity can be operationalized in the design, deployment and monitoring of BDA-enabled information systems. In addition to this, the interdisciplinary teamwork between the IS scholars, ethicists, law experts and policy-makers will be

important in the development of regulations and standards that would not only preserve the rights of individuals, but also support innovation.

Finally, the human and structural aspect of BDA adoption remains unexploited. A number of studies pay a lot of attention to technological enablers and less attention to such barriers as culture, behavior, and structure that usually make the difference between successful and unsuccessful analytics projects. All these aspects such as organizational preparedness, commitment of the leaders, literacy of employees in data matters, and the process of change management play a crucial role in making or breaking the possibility of BDA tools being adopted to the decision-making processes. Future studies need to explore these socio-organizational processes at greater levels of detail involving qualitative and longitudinal research approaches to understand how relational, motivational and institutional forces influence the outcomes of BDA.

Moving on to the conclusion, in spite of the fact that the given research includes a comprehensive and data-supported description of the BDA-IS research landscape, it also throws light on the gaps that need to be filled in. By overcoming such limitations by being more comprehensive, interdisciplinary, and empirically based, in the future, not only will methods be more rigorous but the findings will also be meaningful in implementation and policies of practitioners as well as to the society at large. As the field moves forward, a targeting of unexplored areas, ethical incorporation, user-based design, and systemic maturity models will play a certain role in the development of both the theoretical and sectorial use of big data analytics in information systems.

10. Conclusion And Recommendations

Big data analytics (BDA) incorporated into researches on information systems (IS) has altered the landscape of the field making it a forward-looking field that relies on data and is key in strategic innovations and organizational intelligence that once was a story of transactions-oriented field. Having investigated the phenomenon in a comprehensive, mixed-method research, the study has helped realize the extent and the scope of such a transformation, to present a multi-facet picture of how BDA is changing the future of IS research in theory and practice. Through a combination of bibliometric mapping, thematic content analysis, and future trends analysis, this study has added a data-

driven, evidence-based insight on the state of the field, methods of study, and areas of use, as well as future implication of BDA in the field of IS.

The centrality of BDA in modern IS research is one of the major findings of this study that can hardly be denied. The continuing evolution of scholarly publications and of the complexity of analytical models, as well as diversification of research methods, reveals a maturing industry that is as conceptually rich as it is practically useful. Such a shift has been cultivated by the data boom in all industries that has increased rapid growth due to the spread of digital systems, IoT sensors, cloud computing, and wireless technology. IS scholars have fought back with this data tsunami through developing tools, models and frameworks, not only capturing and processing information, but also converting it to useful information. BDA is finding its way into the fabric of enterprise information systems, whether in the form of predictive diagnostics in healthcare to fraud in the financial services industry or customer engagement in the retail business.

The results further expose that BDA in IS is no longer a tool that focuses specifically on optimization of the operations, but it has also become a strong enabler of strategic decision-making and innovation. Organizations are also using the capabilities of the BDA to predict market changes, customize services, as well as resource allocation efficiency and digital transformation moves. The trend shows a trend towards a greater paradigm shift in which data is not being considered the by-product of business operations but rather a strategic asset that holds the possibility of unlocking new sources of value. Theoretical concepts related to the IS studies will have to adjust to this change by including the ideas of data governance, digital ethics, organizational agility, and systems resiliency in their projects, abandoning the old system-centrism of their work in favor of the more integrated and effects-driven approach.

Along with all these developments, the research has also created awareness of some fields that need to be taken care of. There are no standardised models of measuring BDA maturity within organizations, hence there is limited benchmarking and progress measuring. As the sector-specific research has flourished, there have been a significant shortage of multisectoral and multiregional comparisons that might reveal wider patterns and underlying problems of the systems. Ethical issues which are given more and more credit are under-theorized and

not always addressed. Moreover, the availability of high-quality, real-time, as well as cross-institutional data, continues to be a major issue, particularly to the researchers operating in resource-limited settings. Such restrictions impose not only the bounds of investigation but fail to provide the possibility of fundamental generalizations and providing the means of scalable solutions.

Based on these observations, this paper presents a number of practical recommendations that can be implemented in the future research, academic development, in the organizational practice and policy-making. First, researchers of IS are advised to use more interdisciplinary application by working with other professionals in data science, behavioral economics, law, and ethics. These collaborations have the possibility of adding conceptual and methodological rigors into the concept of BDA studies and have the potential to create more holistic and socially responsible solutions. Indicatively, coordination with ethicists and legal scholars could be used to assist IS researchers in introducing algorithmic accountability and transparency into analytics design through emerging concerns related to bias, privacy and governance.

Second, future researches need to be concentrated on the creation and confirmation of reliable BDA maturity estimation models. The technical infrastructure is a part of the comprehensive evaluation of the success of the BDA initiatives which should also be based on the organizational preparedness, the commitment of the leaders, the culture of data, and the ethical protection. These frames would especially be applicable in making comparative studies, industry benchmarking and strategic planning in organisations that seek to scale their analytics capability.

Third, more attention ought to be paid to the human and organization aspect of BDA adoption. Although technical expertise is a must, results of an analytics implementation also rely on involvement of users, management of change, and data-informed leadership. IS scholars are encouraged to examine the impacts of cognitive, motivational, and institutional forces in the promotion and efficacy of analytics. The methods used to investigate such complex dynamic processes, such as longitudinal studies, ethnographic approaches, and action research, might be especially useful when it comes to organizing such occurrences over time and within contexts.

Fourth, academic facilities have to redesign and update their IS courses in order to become more closely aligned with the ever-changing requirements of the data economy. It is necessary to implement topics about machine learning, cloud analytics, explainable AI, data ethics, and interdisciplinary teamwork in the programs, and to make sure that graduates have both technical and critical thinking skills. A vital role can also be played by the industry-academia partnerships that provide practice training, internship opportunities as well as collaboration on research projects that would familiarize students with real-world challenges in analytics.

Fifth, organizations that want to introduce or expand the BDA capabilities are required to understand the significance of investing in people, processes, as well as culture along with technology. These involve the following data literacy at each level of the organization, cross-functional teamwork between IT and business units and integration of ethical review agencies in the analytics cycles. Companies must also consider hybrid cloud systems and federated learning systems capable of data-sharing and collaborations without the need to jeopardize privacy and compliance.

Policymakers and regulatory organizations even have their most significant part in determining the future of BDA in IS. Flexible, practical, and enforceable data governance policies to find common grounds between innovation and safeguarding individual rights are required. This encompasses setting standards on data ownership, accessibility, use, data retention, and transparency of algorithms. Data sharing between the government and the private sector needs encouragement as well with policies that, when it comes to topics including healthcare and public safety and climate change, are revolutionary. Additionally, as a means through which global inclusivity, in IS research can be democratised, open data initiatives and research infrastructure can be supported in underrepresented areas so that access to analytics resources will be democratised.

Lastly, it is necessary to monitor the emerging technologies and trends on a regular basis so that the IS research is also current and meaningful. This involves keeping up with events in quantum computing, edge analytics, digital twins, and autonomous systems, all of which are bound to circumvent the border of data processing and decision-making. Academicians need to be very aggressive in defending the ways these

technologies interact with the information systems, the new possibilities they initiate and the risks involved.

To sum up, the paper highlights why big data analytics has been gaining increased prominence in the digitalization and information systems study and practice. It has illuminated the succeed and failure alongside the prospect of the field and has provided an auspicious path laid in the future study as well as implementation. IS scholars will find their role in not only exploiting the strength of analytics but also shaping it to evolve in the most ethical, non-exclusionary, and even non-oppressive means toward achieving human values. These results and suggestions of this paper are what should be built upon the current endeavor, promoting critical thinking and evidence-driven innovation and responsible transformation in the big data era.

11. References

1. Gandomi A, Haider M. Beyond the hype: big data concepts, methods, and analytics. *Int J Inf Manage.* 2015;35(2):137-144.
2. Chen H, Chiang RH, Storey VC. Business intelligence and analytics: from big data to big impact. *MIS Q.* 2012;36(4):1165-1188.
3. Gandomi A, Haider M. Beyond the hype: big data concepts, methods, and analytics. *Int J Inf Manage.* 2015;35(2):137-144.
4. Raghupathi W, Raghupathi V. Big data analytics in healthcare: promise and potential. *Health Inf Sci Syst.* 2014;2(1):3.
5. Delen D, Demirkan H. Data, information and analytics as services. *Decis Support Syst.* 2013;55(1):359-363.
6. Wamba SF, Gunasekaran A, Akter S, et al. Big data analytics and firm performance: effects of dynamic capabilities. *J Bus Res.* 2017;70:356-365.
7. Akter S, Wamba SF, Gunasekaran A, et al. How to improve firm performance using big data analytics capability and business strategy alignment? *Int J Prod Econ.* 2016;182:113-131.
8. Kshetri N. Big data's impact on privacy, security and consumer welfare. *Telecomm Policy.* 2014;38(11):1134-1145.
9. Dubey R, Gunasekaran A, Childe SJ. Big data analytics capability in supply chain agility. *Manag Decis.* 2019;57(8):2092-2112.
10. George G, Haas MR, Pentland A. Big data and management. *Acad Manag J.* 2014;57(2):321-326.

11. Mikalef P, Pappas IO, Krogstie J, et al. Big data analytics capabilities: a systematic literature review and research agenda. *Inf Syst E-Bus Manag*. 2018;16(3):547-578.
12. Brynjolfsson E, McElheran K. The rapid adoption of data-driven decision-making. *Am Econ Rev*. 2016;106(5):133-139.
13. Abbasi A, Sarker S, Chiang RH. Big data research in information systems: toward an inclusive research agenda. *J Assoc Inf Syst*. 2016;17(2):3.
14. Brynjolfsson E, McElheran K. The rapid adoption of data-driven decision-making. *Am Econ Rev*. 2016;106(5):133-139.
15. Janssen M, van der Voort H, Wahyudi A. Factors influencing big data decision-making quality. *J Bus Res*. 2017;70:338-345.
16. Aral S, Brynjolfsson E, Wu L. Which came first, IT or productivity? Virtuous cycle of investment and use in enterprise systems. SSRN. 2012.
17. Aral S, Brynjolfsson E, Wu L. Which came first, IT or productivity? Virtuous cycle of investment and use in enterprise systems. SSRN. 2012.
18. Zuboff S. The age of surveillance capitalism: the fight for a human future at the new frontier of power. PublicAffairs; 2019.
19. Mittelstadt BD, Allo P, Taddeo M, et al. The ethics of algorithms: mapping the debate. *Big Data Soc*. 2016;3(2):2053951716679679.
20. Zwitter A. Big data ethics. *Big Data Soc*. 2014;1(2):2053951714559253.
21. Grover V, Chiang RH, Liang TP, et al. Creating strategic business value from big data analytics: a research framework. *J Manag Inf Syst*. 2018;35(2):388-423.
22. Tallon PP, Ramirez RV, Short JE. The information artifact in IT governance: toward a theory of information governance. *J Manag Inf Syst*. 2013;30(3):141-178.
23. Gupta M, George JF. Toward the development of a big data analytics capability. *Inf Manag*. 2016;53(8):1049-1064.
24. Preskill J. Quantum computing in the NISQ era and beyond. *Quantum*. 2018;2:79.
25. Kairouz P, McMahan HB, Avent B, et al. Advances and open problems in federated learning. *Found Trends Mach Learn*. 2021;14(1-2):1-210.
26. Tapscott D, Tapscott A. Blockchain revolution: how the technology behind bitcoin is changing money, business, and the world. Penguin; 2016.
27. Constantiou ID, Kallinikos J. New games, new rules: big data and the changing context of strategy. *J Inf Technol*. 2015;30(1):44-57.
28. Vidgen R, Shaw S, Grant DB. Management challenges in creating value from business analytics. *Eur J Oper Res*. 2017;261(2):626-639.
29. Raghupathi W, Raghupathi V. Big data analytics in healthcare: promise and potential. *Health Inf Sci Syst*. 2014;2(1):3.
30. Delen D, Demirkan H. Data, information and analytics as services. *Decis Support Syst*. 2013;55(1):359-363.
31. McAfee A, Brynjolfsson E. Big data: the management revolution. *Harv Bus Rev*. 2012;90(10):60-68.
32. Manyika J, Chui M, Brown B, et al. Big data: the next frontier for innovation, competition, and productivity. McKinsey Global Institute; 2011.
33. LaValle S, Lesser E, Shockley R, et al. Big data, analytics and the path from insights to value. *MIT Sloan Manag Rev*. 2011;52(2):21-32.
34. Provost F, Fawcett T. Data science and its relationship to big data and data-driven decision making. *Big Data*. 2013;1(1):51-59.
35. Boyd D, Crawford K. Critical questions for big data. *Inf Commun Soc*. 2012;15(5):662-679.
36. Newell S, Marabelli M. Strategic opportunities (and challenges) of algorithmic decision-making: a call for action on the long-term societal effects of 'datification'. *J Strateg Inf Syst*. 2015;24(1):3-14.
37. Lohr S. The age of big data. *New York Times*. 2012;11.
38. Mayer-Schönberger V, Cukier K. Big data: a revolution that will transform how we live, work, and think. Houghton Mifflin Harcourt; 2013.
39. Provost F, Fawcett T. Data science and its relationship to big data and data-driven decision making. *Big Data*. 2013;1(1):51-59.
40. Sagirolu S, Sinanc D. Big data: a review. In: 2013 International Conference on Collaboration Technologies and Systems (CTS). IEEE; 2013:42-47.
41. Kitchin R. The data revolution: big data, open data, data infrastructures and their consequences. Sage; 2014.
42. Wang G, Gunasekaran A, Ngai EW, et al. Big data analytics in logistics and supply chain management: certain investigations for research and applications. *Int J Prod Econ*. 2016;176:98-110.
43. Artificial Intelligence and Machine Learning as Business Tools: A Framework for Diagnosing Value Destruction Potential - Md Nadil

- Khan, Tanvirahmedshuvo, Md Risalat Hossain Ontor, Nahid Khan, Ashequr Rahman - IJFMR Volume 6, Issue 1, January-February 2024. <https://doi.org/10.36948/ijfmr.2024.v06i01.23680>
44. Enhancing Business Sustainability Through the Internet of Things - MD Nadil Khan, Zahidur Rahman, Sufi Sudruddin Chowdhury, Tanvirahmedshuvo, Md Risalat Hossain Ontor, Md Didear Hossen, Nahid Khan, Hamdadur Rahman - IJFMR Volume 6, Issue 1, January-February 2024. <https://doi.org/10.36948/ijfmr.2024.v06i01.24118>
 45. Real-Time Environmental Monitoring Using Low-Cost Sensors in Smart Cities with IoT - MD Nadil Khan, Zahidur Rahman, Sufi Sudruddin Chowdhury, Tanvirahmedshuvo, Md Risalat Hossain Ontor, Md Didear Hossen, Nahid Khan, Hamdadur Rahman - IJFMR Volume 6, Issue 1, January-February 2024. <https://doi.org/10.36948/ijfmr.2024.v06i01.23163>
 46. IoT and Data Science Integration for Smart City Solutions - Mohammad Abu Sufian, Shariful Haque, Khaled Al-Samad, Omar Faruq, Mir Abrar Hossain, Tughlok Talukder, Azher Uddin Shayed - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1086>
 47. Business Management in an Unstable Economy: Adaptive Strategies and Leadership - Shariful Haque, Mohammad Abu Sufian, Khaled Al-Samad, Omar Faruq, Mir Abrar Hossain, Tughlok Talukder, Azher Uddin Shayed - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1084>
 48. The Internet of Things (IoT): Applications, Investments, and Challenges for Enterprises - Md Nadil Khan, Tanvirahmedshuvo, Md Risalat Hossain Ontor, Nahid Khan, Ashequr Rahman - IJFMR Volume 6, Issue 1, January-February 2024. <https://doi.org/10.36948/ijfmr.2024.v06i01.22699>
 49. Real-Time Health Monitoring with IoT - MD Nadil Khan, Zahidur Rahman, Sufi Sudruddin Chowdhury, Tanvirahmedshuvo, Md Risalat Hossain Ontor, Md Didear Hossen, Nahid Khan, Hamdadur Rahman - IJFMR Volume 6, Issue 1, January-February 2024. <https://doi.org/10.36948/ijfmr.2024.v06i01.22751>
 50. Strategic Adaptation to Environmental Volatility: Evaluating the Long-Term Outcomes of Business Model Innovation - MD Nadil Khan, Shariful Haque, Kazi Sanwarul Azim, Khaled Al-Samad, A H M Jafor, Md. Aziz, Omar Faruq, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1079>
 51. Evaluating the Impact of Business Intelligence Tools on Outcomes and Efficiency Across Business Sectors - MD Nadil Khan, Shariful Haque, Kazi Sanwarul Azim, Khaled Al-Samad, A H M Jafor, Md. Aziz, Omar Faruq, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1080>
 52. Analyzing the Impact of Data Analytics on Performance Metrics in SMEs - MD Nadil Khan, Shariful Haque, Kazi Sanwarul Azim, Khaled Al-Samad, A H M Jafor, Md. Aziz, Omar Faruq, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1081>
 53. The Evolution of Artificial Intelligence and its Impact on Economic Paradigms in the USA and Globally - MD Nadil Khan, Shariful Haque, Kazi Sanwarul Azim, Khaled Al-Samad, A H M Jafor, Md. Aziz, Omar Faruq, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1083>
 54. Exploring the Impact of FinTech Innovations on the U.S. and Global Economies - MD Nadil Khan, Shariful Haque, Kazi Sanwarul Azim, Khaled Al-Samad, A H M Jafor, Md. Aziz, Omar Faruq, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1082>
 55. Business Innovations in Healthcare: Emerging Models for Sustainable Growth - MD Nadil Khan, Zakir Hossain, Sufi Sudruddin Chowdhury, Md. Sohel Rana, Abrar Hossain, MD Habibullah Faisal, SK Ayub Al Wahid, MD Nuruzzaman Pranto - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1093>
 56. Impact of IoT on Business Decision-Making: A Predictive Analytics Approach - Zakir Hossain, Sufi Sudruddin Chowdhury, Md. Sohel Rana, Abrar Hossain, MD Habibullah Faisal, SK Ayub Al Wahid, Mohammad Hasnatul Karim - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1092>
 57. Security Challenges and Business Opportunities in the IoT Ecosystem - Sufi Sudruddin Chowdhury, Zakir Hossain, Md. Sohel Rana, Abrar Hossain, MD Habibullah Faisal, SK Ayub Al Wahid, Mohammad Hasnatul Karim - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1092>

- 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1089>
58. The Impact of Economic Policy Changes on International Trade and Relations - Kazi Sanwarul Azim, A H M Jafor, Mir Abrar Hossain, Azher Uddin Shayed, Nabila Ahmed Nikita, Obyed Ullah Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1098>
59. Privacy and Security Challenges in IoT Deployments - Obyed Ullah Khan, Kazi Sanwarul Azim, A H M Jafor, Azher Uddin Shayed, Mir Abrar Hossain, Nabila Ahmed Nikita - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1099>
60. Digital Transformation in Non-Profit Organizations: Strategies, Challenges, and Successes - Nabila Ahmed Nikita, Kazi Sanwarul Azim, A H M Jafor, Azher Uddin Shayed, Mir Abrar Hossain, Obyed Ullah Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1097>
61. AI and Machine Learning in International Diplomacy and Conflict Resolution - Mir Abrar Hossain, Kazi Sanwarul Azim, A H M Jafor, Azher Uddin Shayed, Nabila Ahmed Nikita, Obyed Ullah Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1095>
62. The Evolution of Cloud Computing & 5G Infrastructure and its Economical Impact in the Global Telecommunication Industry - A H M Jafor, Kazi Sanwarul Azim, Mir Abrar Hossain, Azher Uddin Shayed, Nabila Ahmed Nikita, Obyed Ullah Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1100>
63. Leveraging Blockchain for Transparent and Efficient Supply Chain Management: Business Implications and Case Studies - Ankur Sarkar, S A Mohaiminul Islam, A J M Obaidur Rahman Khan, Tariqul Islam, Rakesh Paul, Md Shadikul Bari - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28492>
64. AI-driven Predictive Analytics for Enhancing Cybersecurity in a Post-pandemic World: a Business Strategy Approach - S A Mohaiminul Islam, Ankur Sarkar, A J M Obaidur Rahman Khan, Tariqul Islam, Rakesh Paul, Md Shadikul Bari - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28493>
65. The Role of Edge Computing in Driving Real-time Personalized Marketing: a Data-driven Business Perspective - Rakesh Paul, S A Mohaiminul Islam, Ankur Sarkar, A J M Obaidur Rahman Khan, Tariqul Islam, Md Shadikul Bari - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28494>
66. Circular Economy Models in Renewable Energy: Technological Innovations and Business Viability - Md Shadikul Bari, S A Mohaiminul Islam, Ankur Sarkar, A J M Obaidur Rahman Khan, Tariqul Islam, Rakesh Paul - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28495>
67. Artificial Intelligence in Fraud Detection and Financial Risk Mitigation: Future Directions and Business Applications - Tariqul Islam, S A Mohaiminul Islam, Ankur Sarkar, A J M Obaidur Rahman Khan, Rakesh Paul, Md Shadikul Bari - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28496>
68. The Integration of AI and Machine Learning in Supply Chain Optimization: Enhancing Efficiency and Reducing Costs - Syed Kamrul Hasan, MD Ariful Islam, Ayesha Islam Asha, Shaya afrin Priya, Nishat Margia Islam - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28075>
69. Cybersecurity in the Age of IoT: Business Strategies for Managing Emerging Threats - Nishat Margia Islam, Syed Kamrul Hasan, MD Ariful Islam, Ayesha Islam Asha, Shaya Afrin Priya - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28076>
70. The Role of Big Data Analytics in Personalized Marketing: Enhancing Consumer Engagement and Business Outcomes - Ayesha Islam Asha, Syed Kamrul Hasan, MD Ariful Islam, Shaya afrin Priya, Nishat Margia Islam - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28077>
71. Sustainable Innovation in Renewable Energy: Business Models and Technological Advances - Shaya Afrin Priya, Syed Kamrul Hasan, Md Ariful Islam, Ayesha Islam Asha, Nishat Margia Islam - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28079>
72. The Impact of Quantum Computing on Financial Risk Management: A Business Perspective - Md Ariful Islam, Syed Kamrul Hasan, Shaya Afrin Priya, Ayesha

- Islam Asha, Nishat Margia Islam - IJFMR Volume 6, Issue 5, September-October 2024. <https://doi.org/10.36948/ijfmr.2024.v06i05.28080>
73. AI-driven Predictive Analytics, Healthcare Outcomes, Cost Reduction, Machine Learning, Patient Monitoring - Sarowar Hossain, Ahasan Ahmed, Umesh Khadka, Shifa Sarkar, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1104>
 74. Blockchain in Supply Chain Management: Enhancing Transparency, Efficiency, and Trust - Nahid Khan, Sarowar Hossain, Umesh Khadka, Shifa Sarkar - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1105>
 75. Cyber-Physical Systems and IoT: Transforming Smart Cities for Sustainable Development - Umesh Khadka, Sarowar Hossain, Shifa Sarkar, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1106>
 76. Quantum Machine Learning for Advanced Data Processing in Business Analytics: A Path Toward Next-Generation Solutions - Shifa Sarkar, Umesh Khadka, Sarowar Hossain, Nahid Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1107>
 77. Optimizing Business Operations through Edge Computing: Advancements in Real-Time Data Processing for the Big Data Era - Nahid Khan, Sarowar Hossain, Umesh Khadka, Shifa Sarkar - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1108>
 78. Data Science Techniques for Predictive Analytics in Financial Services - Shariful Haque, Mohammad Abu Sufian, Khaled Al-Samad, Omar Faruq, Mir Abrar Hossain, Tughlok Talukder, Azher Uddin Shayed - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1085>
 79. Leveraging IoT for Enhanced Supply Chain Management in Manufacturing - Khaled AlSamad, Mohammad Abu Sufian, Shariful Haque, Omar Faruq, Mir Abrar Hossain, Tughlok Talukder, Azher Uddin Shayed - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1087>
 80. AI-Driven Strategies for Enhancing Non-Profit Organizational Impact - Omar Faruq, Shariful Haque, Mohammad Abu Sufian, Khaled Al-Samad, Mir Abrar Hossain, Tughlok Talukder, Azher Uddin Shayed - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1088>
 81. Sustainable Business Practices for Economic Instability: A Data-Driven Approach - Azher Uddin Shayed, Kazi Sanwarul Azim, A H M Jafor, Mir Abrar Hossain, Nabila Ahmed Nikita, Obyed Ullah Khan - AIJMR Volume 2, Issue 5, September-October 2024. <https://doi.org/10.62127/aijmr.2024.v02i05.1095>
 82. Mohammad Majharul Islam, MD Nadil khan, Kirtibhai Desai, MD Mahbub Rabbani, Saif Ahmad, & Esrat Zahan Snigdha. (2025). AI-Powered Business Intelligence in IT: Transforming Data into Strategic Solutions for Enhanced Decision-Making. The American Journal of Engineering and Technology, 7(02), 59–73. <https://doi.org/10.37547/tajet/Volume07Issue02-09>.
 83. Saif Ahmad, MD Nadil khan, Kirtibhai Desai, Mohammad Majharul Islam, MD Mahbub Rabbani, & Esrat Zahan Snigdha. (2025). Optimizing IT Service Delivery with AI: Enhancing Efficiency Through Predictive Analytics and Intelligent Automation. The American Journal of Engineering and Technology, 7(02), 44–58. <https://doi.org/10.37547/tajet/Volume07Issue02-08>.
 84. Esrat Zahan Snigdha, MD Nadil khan, Kirtibhai Desai, Mohammad Majharul Islam, MD Mahbub Rabbani, & Saif Ahmad. (2025). AI-Driven Customer Insights in IT Services: A Framework for Personalization and Scalable Solutions. The American Journal of Engineering and Technology, 7(03), 35–49. <https://doi.org/10.37547/tajet/Volume07Issue03-04>.
 85. MD Mahbub Rabbani, MD Nadil khan, Kirtibhai Desai, Mohammad Majharul Islam, Saif Ahmad, & Esrat Zahan Snigdha. (2025). Human-AI Collaboration in IT Systems Design: A Comprehensive Framework for Intelligent Co-Creation. The American Journal of Engineering and Technology, 7(03), 50–68. <https://doi.org/10.37547/tajet/Volume07Issue03-05>.
 86. Kirtibhai Desai, MD Nadil khan, Mohammad Majharul Islam, MD Mahbub Rabbani, Saif Ahmad, & Esrat Zahan Snigdha. (2025). Sentiment analysis with ai for it service enhancement: leveraging user feedback for adaptive it solutions. The American Journal of Engineering and Technology, 7(03), 69–

87. <https://doi.org/10.37547/tajet/Volume07Issue03-06>.
87. Mohammad Tonmoy Jubaeear Mehedy, Muhammad Saqib Jalil, MahamSaeed, Abdullah al mamun, Esrat Zahan Snigdha, MD Nadil khan, NahidKhan, & MD Mohaiminul Hasan. (2025). Big Data and Machine Learning inHealthcare: A Business Intelligence Approach for Cost Optimization andService Improvement. The American Journal of Medical Sciences andPharmaceutical Research, 115–135.<https://doi.org/10.37547/tajmspr/Volume07Issue0314>.
88. Maham Saeed, Muhammad Saqib Jalil, Fares Mohammed Dahwal, Mohammad Tonmoy Jubaeear Mehedy, Esrat Zahan Snigdha, Abdullah al mamun, & MD Nadil khan. (2025). The Impact of AI on Healthcare Workforce Management: Business Strategies for Talent Optimization and IT Integration. The American Journal of Medical Sciences and Pharmaceutical Research, 7(03), 136–156. <https://doi.org/10.37547/tajmspr/Volume07Issue03-15>.
89. Muhammad Saqib Jalil, Esrat Zahan Snigdha, Mohammad Tonmoy Jubaeear Mehedy, Maham Saeed, Abdullah al mamun, MD Nadil khan, & Nahid Khan. (2025). AI-Powered Predictive Analytics in Healthcare Business: Enhancing OperationalEfficiency and Patient Outcomes. The American Journal of Medical Sciences and Pharmaceutical Research, 93–114. <https://doi.org/10.37547/tajmspr/Volume07Issue03-13>.
90. Esrat Zahan Snigdha, Muhammad Saqib Jalil, Fares Mohammed Dahwal, Maham Saeed, Mohammad Tonmoy Jubaeear Mehedy, Abdullah al mamun, MD Nadil khan, & Syed Kamrul Hasan. (2025). Cybersecurity in Healthcare IT Systems: Business Risk Management and Data Privacy Strategies. The American Journal of Engineering and Technology, 163–184. <https://doi.org/10.37547/tajet/Volume07Issue03-15>.
91. Abdullah al mamun, Muhammad Saqib Jalil, Mohammad Tonmoy Jubaeear Mehedy, Maham Saeed, Esrat Zahan Snigdha, MD Nadil khan, & Nahid Khan. (2025). Optimizing Revenue Cycle Management in Healthcare: AI and IT Solutions for Business Process Automation. The American Journal of Engineering and Technology, 141–162. <https://doi.org/10.37547/tajet/Volume07Issue03-14>.
92. Hasan, M. M., Mirza, J. B., Paul, R., Hasan, M. R., Hassan, A., Khan, M. N., & Islam, M. A. (2025). Human-AI Collaboration in Software Design: A Framework for Efficient Co Creation. AIJMR-Advanced International Journal of Multidisciplinary Research, 3(1). DOI: 10.62127/aijmr.2025.v03i01.1125
93. Mohammad Tonmoy Jubaeear Mehedy, Muhammad Saqib Jalil, Maham Saeed, Esrat Zahan Snigdha, Nahid Khan, MD Mohaiminul Hasan.The American Journal of Medical Sciences and Pharmaceutical Research, 7(3). 115-135.<https://doi.org/10.37547/tajmspr/Volume07Issue03-14>.
94. Junaid Baig Mirza, MD Mohaiminul Hasan, Rajesh Paul, Mohammad Rakibul Hasan, Ayesha Islam Asha. AIJMR-Advanced International Journal of Multidisciplinary Research, Volume 3, Issue 1, January-February 2025 .[DOI: 10.62127/aijmr.2025.v03i01.1123](https://doi.org/10.62127/aijmr.2025.v03i01.1123) .
95. Mohammad Rakibul Hasan, MD Mohaiminul Hasan, Junaid Baig Mirza, Ali Hassan, Rajesh Paul, MD Nadil Khan, Nabila Ahmed Nikita.AIJMR-Advanced International Journal of Multidisciplinary Research, Volume 3, Issue 1, January-February 2025 .[DOI: 10.62127/aijmr.2025.v03i01.1124](https://doi.org/10.62127/aijmr.2025.v03i01.1124).