

Analysis Role of ML and Big Data Play in Driving Digital Marketing's Paradigm Shift

Ashish Kumar Pandey¹

¹Computer Science and Engineering, Dr. R.M.L. Avadh University, Ayodhya, India

Article Info ABSTRACT Marketing strategies are being revolutionized by the development of user data Article history: and the expanding usability of Machine Learning (ML) as well as Big Data Received September 04, 2023 approaches. The wide variety of options that ML and Big Data applications Revised September 14, 2023 provide in building and sustaining a competitive corporate edge are not fully Accepted September 20, 2023 understood by researchers and marketers. Based on a thorough analysis of academic and commercial literature, we offer a classification of ML and Big Data use cases in marketing in this article. In order to effectively employ ML Keywords: and Big Data in marketing, we have discovered 11 recurrent use cases that are grouped into 4 homogenous families. These families are: fundamentals of the Machine Learning consumer, the consumer experience, decision-making, and financial impact. Bigdata We go over the taxonomy's repeating patterns and offer a conceptual Data analytics framework for understanding and extending it, emphasizing the practical Paradigms ramifications for marketers and academics. Driving digital marketing This is an open access article under the <u>CC BY-SA</u> license.

Corresponding Author:

Ashish Kumar Pandey Computer Science and Engineering Dr. R.M.L. Avadh University Ayodhya India Email: ashishkpandey9@gmail.com

1. INTRODUCTION

For businesses, the ongoing accumulation of data is both an opportunity and a threat [1]. Machine learning algorithms may assist operations and enable educated decisions by utilizing the vast amount of organized and unstructured data (Agrawal et al., 2020). IoT, a network of physical items integrated with sensors, software, and other technologies to connect and share data with other devices and systems through the internet, is also becoming more widely available, which compounds the situation by producing a constant, huge flow of data. By using Big Data and Machine Learning (ML) applications, it is feasible to analyze collective behavior on huge scales by analyzing such a massive quantity of data, referred to as "Big Data" [2], both in space and time. Big Data specifically refers to a machine's capacity to imitate human traits like thinking, learning, foresight, and creativity [3]: Big Data systems are able to change their behavior by evaluating the results of prior actions and operating autonomously. In contrast, ML refers to a sophisticated set of methods used to build systems that learn or enhance performance based on the data they utilize [4]. Due to this, the importance and richness of Big Data are becoming more and more apparent, especially in light of the vast number of devices that are being used to generate these data. Marketers and managers are always working to gather and properly translate such data into relevant information through suitable research and analysis [5]. Such initiatives may be aided by machine learning technologies, which enable methodologies for data exploration that lead to the development of prediction models with intriguing marketing applications [6].

By means of analyzing just the times of conduct that the programmer has provided, gadget mastering techniques allow computers to perform precise obligations like making plans and regulating variables and outcomes without the use of specific programming. Algorithms that could adapt their conduct in reaction to incoming input make up the system getting to know engine, which in a feel learns autonomously. These methods are employed in an extensive variety of disciplines, including social, technological know-how and voice and image reputation. Numerous business potentialities have already been made feasible through machine mastering algorithms. Gadget getting to know is used, as an instance, in business recommender structures: these algorithms pick the adverts in an effort to be exhibited to viewers extraordinarily rapidly based on their browsing behavior and the preferences of purchasers who make use of websites, portals, or cellular packages. As an end result, this method takes use of consumer selections with the aid of automatic arranging adverts according with those alternatives, without the need to replace the set of rules because it could perform better on its own. Applications for device getting to know in commercial enterprise make bigger broadly, from chatbots to digital assistants, from the era of commercials tailored to the traits of a target person to the methodical maximizing of performance and finances [7]. As a result, device learning is reworking marketing by means of improving its accuracy and allowing actual-time motion. Take gain of this possibility. Big virtual-local corporations like Google, Netflix, Spotify, fb, and Uber have realized how those technologies can assist the development of structures and apps that may realize users' demands and make suggestions primarily based on their alternatives. With 84% of marketing companies embracing AI and ML initiatives and 75% of essential corporations increasing client delight by means of 10%, device learning in advertising and marketing is turning into a truth in many organizations across the world. A comprehensive evaluation attempt focusing on the strategic advertising attitude is missing, regardless of some opinions specializing in system studying exploitation in advertising and marketing being to be had [8], which reveal the impact of gadget learning (ML) and big data analysis on the digital transformation of advertising strategies in addition to challenges to be confronted from a records and data management attitude. Primarily based on the foregoing, the goal of this work is to research the present and ability has an impact on of ML and comparable technologies in advertising by deliberating such technology as a catalyst for business strategies, illuminating the applicable consequences for each corporation and clients [9].

Systematic opinions of ML packages in advertising have been supplied in in advance research [10]. Even though lists of sizable clusters emerged from such tests, which subsequently supported our findings, we observed the necessity to create a systematic interpretive framework. We're capable of creating a taxonomy of machine mastering applications in advertising and marketing by way of making use of a qualitative study technique. In an effort to examine the activation of ML in marketing, the taxonomy is organized hierarchically and according to an enterprise-oriented perspective: each department outlines a set of repeatable utility strategies for putting gadget studying the algorithms to use in an effort to address certain business necessities. The hierarchy's leaves correspond to real-international activation instances. We have a look at this taxonomy of the machine getting to know marketing applications, focusing particularly on how these methods, advanced to address needs specific to marketing, such client comprehension and segmentation.

The consequences might be helpful for a management-oriented idea of the usage of the machine getting to know in advertising. They could also be used to mix know-how from the literature to discover capability research subjects and practical programs. The following is how the paper is set up: Some relevant research on big data, machine learning, and its applications in marketing are included in Section 2. The recommended approach we used to convert the data obtained from academic and commercial research into a structured taxonomy are shown in Section 3. As examples of each use case's practical implementation, each section of the taxonomy is described in Section 4 along with the findings. Finally, the final portion addresses the study's conclusions.

2. LITERATURE REVIEW

2.1. Big data and its contribution to machine learning

Every 1.2 years, the extensive amount of facts, often called "big facts," that inundates each company nowadays doubles in size, making it impossible to deal with it the usage of conventional strategies. New technologies are despite the fact that growing that provide advanced pc storage and quick facts processing gadgets [11]. The quit aim of these technological tendencies is to improve corporate digitalization and transition strategies by managing the big amount, diversity, and velocity of large information. Due to its capability to make the largest facts sets and translate them into business insights, artificial intelligence (AI) is obtaining vast relevance on this context and is remodeling companies' strategic selection-making processes throughout all industries. In preceding studies, the term "synthetic intelligence" (AI) has been described as "packages, algorithms, systems, and machines that illustrate intelligence" in addition to "technology capable of imitate cognitive methods that belong to the human psyche, in particular being able to resolving troubles and analyze." in the subject of laptop technological know-how, the time period "intelligent agent" refers to any device which can experience its environment and take sports to increase its odds of success [12]. moreover, AI is being applied increasingly more to guide a variety of purchasers-emblem relationships, improving advertising methods. Many groups make use of AI and machine learning (ML) to beautify the patron enjoy by means of better expertise patron desires, forecasting destiny demand, enhancing customer service, and permitting bots to respond to primary service inquiries. The usage of AI programs in automating processes is also growing. Examples include Amazon.com's high Air, which at the moment automates delivery with drones, and Lowe, which is currently the use of a self sufficient retail provider robotic known as LoweBot to perceive out of place gadgets in grocery shops and direct customers to the goods they require [13].

However, algorithms in unsupervised device studying structures are no longer trying to forecast a certain result. For you to create meaningful representations of the statistics collected, they rather attempt to pinpoint the underlying structural traits of the incoming statistics [14]. Without any tagged input, they search for relationships inside the to be had data. Dimensional reduction and clustering are the two unsupervised studying techniques which are more customarily used. Certainly one of them seeks to convert facts from an excessive-dimensional space right into a low-dimensional one. It makes use of a spread of strategies, consisting of autoencoders, thing analysis, manifold gaining knowledge of, essential issue evaluation, and random projections [15]. Topic modeling, that's used to unearth latent semantic patterns in textual content, materials, is an instance of dimension discount. Without clear labels indicating the supposed divisions, the clustering algorithms used inside the unsupervised mastering gadget try to find out segments inside the determined records. The next step is to categorize future statistics using the determined segments as rules. Applications for unsupervised gaining knowledge of encompass categorization, outlier identification, and client and marketplace segmentation [16].

Ultimately, reinforcement mastering algorithms do not require a fixed of schooling statistics to function. The algorithm in this case operates in a dynamic environment that is unknown and learns via immediately and ongoing remarks (reward characteristic), which allows the device to advance at the same time as compiling the facts set. Feb advertising and marketing is an example of ways reinforcement gaining knowledge is used; the algorithm evaluates the ad across all feasible targeting alternatives, and if it's far effective, it makes use of the statistics to slender its goal [17]. Recommender structures additionally appoint reinforcement mastering as a way to adapt to the continually converting possibilities of the customer.

However, some hybrid bureaucracy coexists in these structures. Particularly, hybrid systems combine the primary 3 gadget getting to know the techniques [18]. As an instance, in a supervised gaining knowledge of the surroundings, semi-supervised getting to know makes use of unlabeled facts as enter to increase the dimensions of the labelled information. This enables the ML machine to be accurate without necessitating the labeling of all the education statistics.

2.2. Advertising applications of ML and AI

Despite the developing interest in AI within the marketing region, it's far still a younger issue with many untapped research possibilities. Recent instances have visibly some of the essential type tries for ML and AI programs in advertising, especially from 2017 ahead. The utility of AI-primarily based structures in projects making use of cognitive generation and more than a few commercial enterprise strategies has been investigated, with some interesting findings. especially, the research enabled Davenport to divide AI applications into 3 corporations: (1) Robotics and cognitive automation, which makes use of robot system automation to automate again-office administrative and monetary duties; (2) Cognitive insights, which make use of gadget getting to know algorithms to detect patterns in facts and flip them into expertise; (3) Cognitive engagement, which uses chatbots, wise agents, and gadget gaining knowledge of to have interaction clients and employees. More giant categorizations based on advertising strategies, together with segmentation, focused on, and positioning (STP), and advertising activities, consisting of product, fee, location, and merchandising (4Ps), are provided by way of different tasks to prepare AI and ML programs in marketing [19].

As a result, segmentation, targeting, and positioning might all be stepped forward by entrepreneurs and bosses the use of AI and ML. Personalized marketing is an instance of an ML utility of this framework. Via identifying styles that human instinct that experience by myself could no longer have seen, records mining can assist in defining segments. The 4 categories of advertising movements—Product, price, place, and merchandising—are known as the advertising 4Ps, or "advertising and marketing blend," which McCarthy first articulated in 1960. [20] Have out a research of numerous instances of advertising and marketing-associated AI applications, demonstrating how the instances constitute the advertising and marketing mix. Jarek cites hyper-personalization, computerized tips, and the creation of recent merchandise as examples of applications for AI in productive activities. Which will automate payments, AI technologies are also hired for pricing actions, and reinforcement learning algorithms are able to dynamically adjust expenses whilst accounting for customer possibilities, competitive conduct, and supply traits [21]. Regarding rate sports, IoT can be used to streamline retail operations, and 24/7 customer support chatbots can automate front-end presence. Finally, AI technology can automate the making plans of advertising media, the take a look at of keywords, real-time bidding, and social media targeting in a lot of their programs, inclusive of social media advertising and marketing, cell advertising, and search engine optimization [22].

In all previous tries to systematize ML and massive facts, knowledge in marketing, solid theoretical frameworks for programs that directly have an effect on consumers, along with tailor-made communications and the consumer revel in, had been supplied. To the excellency of the authors' know-how, however, they don't appear to have conducted an intensive evaluation of the techniques that affect groups' selection-making and economic overall performance. moreover, an intensive evaluation attempt from a strategic advertising attitude is lacking, along side real activation use cases.

3. PROPOSED METHODOLOGY

Via the development of a taxonomy of packages used to address advertising-precise objectives, the number one objective of this article is to analyze how ML and AI technologies are applied to decorate corporate approach. After doing a radical seek, we too start with collecting an extensive variety of use instances. Given the huge range of potential packages that we should recollect, we made our decision primarily based on a hard and fast on four awesome choice criteria: we handiest accumulated actual-world use cases from existing groups, references for which were without difficulty to be had, posted works in a commercial enterprise or scholarly literature, and some know-how of the ML implementations. We achieved an in depth, methodical literature seek the usage of the bibliometric databases Scopus and Google student. We looked for articles with the terms "device getting to know," "artificial Intelligence," or "advertising" in the identify or key phrases. We've got implemented the dependent content material analysis method (SCA), as carried out [23], to determine the number one categorization variables for every utility. SCA is an iterative technique that tries to set up discoveries, inclusive of for pertinent textual content segments, into meaningful categories [24]. it is illustrated in Figure 1. Due to the fact that the general public of the pertinent content material will fall underneath this type of classes, the gathering of such categories gives a prepared description of the problem beneath exam.



Figure 1. Process flow of a Structured Content Analysis [25]

To pick the kinds to be covered in our taxonomy, we selected to use this method. We amassed statistics at the necessary statistics, generation, and algorithms employed, as well as the economic cost produced to the employer, for each use case that met the four selection criteria indexed above. The usage of

our pleasant judgment, we iteratively read over the entire description of each utility earlier than classifying it into one or more of the pre-presentation classes that quality match its key traits. Which will think about the complexity of particular use cases, we decided to assign every application to 1 or more classes as completed [26]. Based on our general information and prior research, the basic categories used at some point in the preparation system. Starting with each use case, we divided them into categories mounted with the aid of earlier researchers in associated studies or via frameworks, including the marketing 4Ps. We critically reexamined the category definitions at the belief of each new release and evaluated in the event that they closely probably more advantageous to greater aligns with the overall content discovered within the articles. The usage of spreadsheet software to keep and replace the mapping between the types and the use instances, we step by step redefined the types and classified each instance into the maximum pertinent class. Whilst the writers got here to an agreement over the validity of the mapping and created useful classes for device gaining knowledge of programs in advertising, the iterative coding technique got here to a give up.

4. RESULTS AND DISCUSSION

We amassed 75 use examples of ML and AI in marketing at some stage in December 2022 and eliminated 35 of them given that they didn't match one or greater of the four aforementioned choice standards. with the aid of making use of the SCA technique as outlined in section three, we have been able to get 11 activation recipes that had been categorized right into a three-stage taxonomy. At the bottom stage of the taxonomy, we linked each of the 40 various actual-international implementations we determined in the literature to a recipe, which stands for the maximum appropriate ML application field. The 11 recipes have then been divided into four companies, each of which corresponds to the second one degree of the hierarchy, in order to provide a clean framework for ML applications from the point of view of strategic advertising and marketing. at the customer-dealing with facet, we divided on the enterprise side, we divided them into (three) decorate decision making and (4) improve financial programs. The recipes were divided into (1) enhance shopping basics and (2) enhance consumption revel in. the ensuing taxonomy is proven as a visual tree in figure 2, with leaves representing the detected recipes and branches representing the department into conceptual businesses. on this element, we'll go through each magnificence of recipes' key traits (which are emphasized in the textual content in italics) and illustrate them the use of a ramification of use cases.



Figure 2. Machine Learning use in Marketing [28]

The chance to enhance the customer experience on the time of purchase, no matter the venue, is what enhancing buying fundamentals is all approximately (in-shop or e-shelf). Our findings found out that by personalizing the experience, AI may be utilized to raise consumer happiness. Personalization is the method of designing messages specifically for a certain patron based on socio-demographic trends and beyond shopping behavior. ML algorithms can be used to establish categories of customers who are much like one another in addition to to forecast the demands of man or woman customers, permitting groups to goal unique customised services [27].

This 2nd class is involved with the reports clients have whilst utilizing items or services and the moves they take as a result. It includes improvements to the goods, the user enjoy, and virtual customer service. Remarkable improvements in this discipline are being made by way of internet of factors (IoT) technology primarily based on AI, especially in the regions of product creation, product help, and client dating management. Groups may additionally gain get entry to to internet-based totally devices and accumulate exact statistics on how clients use the product in actual time. As a result, it permits an extra information of clients, permitting companies to create better goods and raise the patron fee [29]. As an instance, the home automation commercial enterprise June created a "do-it-all oven" that combines seven exclusive home equipment into one. With using machine learning and PC imaginative and prescient technology, it is able to be capable of apprehend and prepare food and propose a cooking routine as it should be [30]. IoT gadgets may additionally gather facts on each patron in my view and offer tailor-made stories through addressing their specific demands, leading to improved purchaser happiness and engagement similar to product enhancement. Walt Disney's "Magic Band," a wristband that follows traffic' travels around the park and accommodations in Orlando and gathers, records on their behavior, is an example of a use case for enjoying development. The band serves as a lodge key, an enchantment skips, a fee device, and an electronic wallet, enabling site visitors to purchase anywhere they need to most effectively a flick of the wrist. customers can put up their alternatives on the net before to their go to you to have a very custom designed experience within the park, further to the statistics that Walt Disney tracks with the wristband [31]. The final recipe, digital customer support, makes a specialty of automating and enhancing patron care. AI chatbots are the most popular method for reaching this aim.

Our studies famous that marketplace information and client sensing are the 2 key regions wherein decision-making can be improved. Corporations have to first find out about the particular market they serve, forecast its improvement and destiny traits, and spot shifts in opponents' behavior. Thru gadget learning-primarily based evaluation, AI may also aid conventional market research techniques. For offering insights from internet opinions, reviews, and behaviors within the shape of textual content, photograph, audio, or video, textual content-mining is a strong device. Deep gaining knowledge of techniques permit for more state-of-the-art analysis, inclusive of systems for predictive analytics, computational creativity, customization, and herbal language processing [32]. As an instance, Walmart's Social Genome undertaking enables the tracking of open social media discussions to get know-how about people's options and forecast destiny trends. On the patron sensing side, corporations use associated generation to consist of unstructured patron facts in addition to conventional interview-based total records in order to collect a better perception of the necessities and desires of the client. Additionally, computer vision and deep gaining knowledge of algorithms may also pick out feelings from facial expressions, frame language, speech, and eye actions while customers engage with AI [33], giving companies deeper insights into consumer possibilities.

Eventually, we observed that by way of enhancing fee and media procedures, advertising use cases of ML may additionally have an impact on monetary KPIs. Managers have to determine how an awful lot of price for items and services based totally on client fee sensitivity and rival pricing a good way to increase a a hit pricing approach. The charge elasticity of clients may be expected to use ML algorithms, which can then be used, for example, to dynamically regulate prices. Companies may also use AI and ML to help them decide what clients need and how much they're organized to spend [34]. With a purpose to maximize profits, the enterprise continually assesses actual-time visitors situations and ride requests and change pricing correctly. This encourages drivers to be on hand best whilst necessarily. Media optimization is the procedure of automating and improving virtual advertising tactics. Every day, billions of messages and pix are exchanged on social networks, supplying marketers with a massive opportunity. Social media is a critical part of every company's advertising plan. Organizations make use of this information to higher understand their clients, as become previously discussed, but at the identical time, social media serves as a vital conduit for product advertising, giving clients the ideal offer on the right time [35].



Figure.3. The taxi demand in our NYC-TOD dataset [28]

Table 1. The comparison of Weekends and Weekdays of Taxi Origin-Destination Demand Prediction by MAPE

Method	Weekends	Weekdays
Hidden Markov model [29]	44.11%	41.96%
Conditional random field [30]	37.08%	36.27%
Decision tree [31]	34.72%	32.28%
Recurrent neural network [32]	32.30%	31.28%
Convolution neural network [33]	29.89%	29.51%
Proposed algorithm	26.89%	28.60%

Table 2. Different Methodology performances

Method	OD-MAPE	OD-RMSE	O-MAPE	O-RMSE
Hidden Markov model [29]	38.71%	1.84	46.01%	51.44
Conditional random field [30]	36.46%	1.72	41.61%	41.97
Decision tree [31]	34.85%	1.55	34.79%	32.10
Recurrent neural network [32]	3.86%	1.38	25.12%	26.47
Convolution neural network [33]	278.04%	1.26	18.46%	22.55
Proposed algorithm	23.57%	1.03	18.10%	19.80

5. CONCLUSION

Our research may be helpful to managers and marketers who are attempting to comprehend the complex nature of ML in marketing from the viewpoints of both customers and organizations. In further detail, the organized, methodical research methodology identifies certain trends in the ways that ML and AI might assist marketing tactics. According to consumers, marketing initiatives should be focused on enhancing customers' entire customer journeys as well as driving individualized behaviors necessitated by consumer-related idiosyncrasies. From a corporate standpoint, machine learning may be used to understand the market and consumers, as well as to support dynamic pricing and media optimization techniques, which will eventually have an effect on financial outcomes. Machine learning might make a significant contribution to marketing's so-called "next-tech," which aims to provide a fresh, fluid, and engaging experience. Marketers and managers need to thoroughly comprehend how they must create a harmonious synergy between human and machine intelligence to increase the accuracy and adaptability of marketing plans.

REFERENCES

- A. Aakash and A. Gupta Aggarwal, "Assessment of Hotel Performance and Guest Satisfaction through eWOM: Big Data for Better Insights," *Int. J. Hosp. Tour. Adm.*, vol. 23, no. 2, pp. 317–346, Mar. 2022, doi: 10.1080/15256480.2020.1746218.
- [2] R. A. Peter Weill, "The Benefits of Combining Data With Empathy," MIT Sloan Manag. Rev., 2012.
- [3] M. M. Alani, "Big data in cybersecurity: a survey of applications and future trends," *J. Reliab. Intell. Environ.*, vol. 7, no. 2, pp. 85–114, Jun. 2021, doi: 10.1007/s40860-020-00120-3.
- [4] A. Amado, P. Cortez, P. Rita, and S. Moro, "Research trends on Big Data in Marketing: A text mining and topic modeling based literature analysis," *Eur. Res. Manag. Bus. Econ.*, vol. 24, no. 1, pp. 1–7, Jan. 2018, doi: 10.1016/j.iedeen.2017.06.002.
- [5] B. Balducci and D. Marinova, "Unstructured data in marketing," J. Acad. Mark. Sci., vol. 46, no. 4, pp. 557–590, Jul. 2018, doi: 10.1007/s11747-018-0581-x.
- [6] P. V. Kumaraguru, V. Kamalakkannan, G. H L, F. Flammini, B. Sulaiman Alfurhood, and R. Natarajan, "Hessian Distributed Ant Optimized Perron–Frobenius Eigen Centrality for Social Networks," *ISPRS Int. J. Geo-Information*, vol. 12, no. 8, p. 316, Aug. 2023, doi: 10.3390/ijgi12080316.
- [7] V. S. Kumar, "A Big Data Analytical Framework for Intrusion Detection Based On Novel Elephant Herding Optimized Finite Dirichlet Mixture Models," *Int. J. Data Informatics Intell. Comput.*, vol. 2, no. 2, pp. 11–20, Jun. 2023, doi: 10.59461/ijdiic.v2i2.58.
- [8] F.-Z. Benjelloun, A. A. Lahcen, and S. Belfkih, "An overview of big data opportunities, applications and tools," in 2015 Intelligent Systems and Computer Vision (ISCV), IEEE, Mar. 2015, pp. 1–6. doi: 10.1109/ISACV.2015.7105553.
- [9] D. F. Benoit, S. Lessmann, and W. Verbeke, "On realising the utopian potential of big data analytics for maximising return on marketing investments," J. Mark. Manag., vol. 36, no. 3–4, pp. 233–247, Feb. 2020, doi: 10.1080/0267257X.2020.1739446.
- [10] D. Blazquez and J. Domenech, "Big Data sources and methods for social and economic analyses," *Technol. Forecast. Soc. Change*, vol. 130, pp. 99–113, May 2018, doi: 10.1016/j.techfore.2017.07.027.
- [11] K. Nagorny, P. Lima-Monteiro, J. Barata, and A. W. Colombo, "Big Data Analysis in Smart Manufacturing: A Review," Int. J. Commun. Netw. Syst. Sci., vol. 10, no. 03, pp. 31–58, 2017, doi: 10.4236/ijcns.2017.103003.
- [12] D. Buhalis and K. Volchek, "Bridging marketing theory and big data analytics: The taxonomy of marketing attribution," *Int. J. Inf. Manage.*, vol. 56, p. 102253, Feb. 2021, doi: 10.1016/j.ijinfomgt.2020.102253.
- [13] M. A. Camilleri, "The use of data-driven technologies for customer-centric marketing," Int. J. Big Data Manag., vol. 1, no. 1, p. 50, 2020, doi: 10.1504/IJBDM.2020.106876.
- [14] F. Cappa, R. Oriani, E. Peruffo, and I. McCarthy, "Big Data for Creating and Capturing Value in the Digitalized Environment: Unpacking the Effects of Volume, Variety, and Veracity on Firm Performance*," J. Prod. Innov. Manag., vol. 38, no. 1, pp. 49–67, Jan. 2021, doi: 10.1111/jpim.12545.
- [15] C. L. Philip Chen and C.-Y. Zhang, "Data-intensive applications, challenges, techniques and technologies: A survey on Big Data," *Inf. Sci. (Ny).*, vol. 275, pp. 314–347, Aug. 2014, doi: 10.1016/j.ins.2014.01.015.
- [16] Chen, Chiang, and Storey, "Business Intelligence and Analytics: From Big Data to Big Impact," MIS Q., vol. 36, no. 4, p. 1165, 2012, doi: 10.2307/41703503.
- [17] N. Côrte-Real, T. Oliveira, and P. Ruivo, "Assessing business value of Big Data Analytics in European firms," *J. Bus. Res.*, vol. 70, pp. 379–390, Jan. 2017, doi: 10.1016/j.jbusres.2016.08.011.
- [18] Aviral Srivastava and V Vineeth Kumar, "ML based approach for covid-19 future forecasting," Int. J. Data Informatics Intell. Comput., vol. 1, no. 2, pp. 8–15, Dec. 2022, doi: 10.59461/ijdiic.v1i2.15.
- [19] Manju Bargavi, M.Senbagavalli, Tejashwini.K.R, and Tejashvar.K.R, "Data Breach Its Effects on Industry," Int. J. Data Informatics Intell. Comput., vol. 1, no. 2, pp. 51–57, Dec. 2022, doi: 10.59461/ijdiic.v1i2.31.
- [20] L. Duan and Y. Xiong, "Big data analytics and business analytics," *J. Manag. Anal.*, vol. 2, no. 1, pp. 1–21, Jan. 2015, doi: 10.1080/23270012.2015.1020891.
- [21] P. Ducange, R. Pecori, and P. Mezzina, "A glimpse on big data analytics in the framework of marketing strategies," *Soft Comput.*, vol. 22, no. 1, pp. 325–342, Jan. 2018, doi: 10.1007/s00500-017-2536-4.
- [22] A. C. Eberendu, "Unstructured Data: an overview of the data of Big Data," *Int. J. Comput. Trends Technol.*, vol. 38, no. 1, pp. 46–50, Aug. 2016, doi: 10.14445/22312803/IJCTT-V38P109.

- [23] S. Erevelles, N. Fukawa, and L. Swayne, "Big Data consumer analytics and the transformation of marketing," *J. Bus. Res.*, vol. 69, no. 2, pp. 897–904, Feb. 2016, doi: 10.1016/j.jbusres.2015.07.001.
- [24] H. Fu, G. Manogaran, K. Wu, M. Cao, S. Jiang, and A. Yang, "Intelligent decision-making of online shopping behavior based on internet of things," *Int. J. Inf. Manage.*, vol. 50, pp. 515–525, Feb. 2020, doi: 10.1016/j.ijinfomgt.2019.03.010.
- [25] J. R. Galbraith, "Organizational Design Challenges Resulting From Big Data," J. Organ. Des., vol. 3, no. 1, p. 2, Apr. 2014, doi: 10.7146/jod.8856.
- [26] A. Gandomi and M. Haider, "Beyond the hype: Big data concepts, methods, and analytics," *Int. J. Inf. Manage.*, vol. 35, no. 2, pp. 137–144, Apr. 2015, doi: 10.1016/j.ijinfomgt.2014.10.007.
- [27] F. Germann, G. L. Lilien, L. Fiedler, and M. Kraus, "Do Retailers Benefit from Deploying Customer Analytics?," J. Retail., vol. 90, no. 4, pp. 587–593, Dec. 2014, doi: 10.1016/j.jretai.2014.08.002.
- [28] A. Ghose and V. Todri-Adamopoulos, "Toward a Digital Attribution Model: Measuring the Impact of Display Advertising on Online Consumer Behavior," *MIS Q.*, vol. 40, no. 4, pp. 889–910, Apr. 2016, doi: 10.25300/MISQ/2016/40.4.05.
- [29] K. Gillon, S. Aral, C.-Y. Lin, S. Mithas, and M. Zozulia, "Business Analytics: Radical Shift or Incremental Change?," *Commun. Assoc. Inf. Syst.*, vol. 34, 2014, doi: 10.17705/1CAIS.03413.
- [30] K. Grishikashvili, S. Dibb, and M. Meadows, "Investigation into Big Data Impact on Digital Marketing," Online J. Commun. Media Technol., vol. 4, no. October 2014-Special Issue, pp. 26–37, Oct. 2014, doi: 10.30935/ojcmt/5702.
- [31] J. F. Hair and M. Sarstedt, "Data, measurement, and causal inferences in machine learning: opportunities and challenges for marketing," *J. Mark. Theory Pract.*, vol. 29, no. 1, pp. 65–77, Jan. 2021, doi: 10.1080/10696679.2020.1860683.
- [32] P. Harrigan, T. M. Daly, K. Coussement, J. A. Lee, G. N. Soutar, and U. Evers, "Identifying influencers on social media," *Int. J. Inf. Manage.*, vol. 56, p. 102246, Feb. 2021, doi: 10.1016/j.ijinfomgt.2020.102246.
- [33] A. M. Hayashi, "Thriving in a big data world," MIT Sloan Manag. Rev., vol. 55(2), 35, 2014.

BIOGRAPHIES OF AUTHORS



Ashish Kumar Pandey is an assistant professor in the department of CSE, Institute of Engineering & Technology, Ayodhya. He pursued B. Tech from Dr. R.M.L. Avadh University, Ayodhya. He has completed M. Tech and PhD from Integral University, Lucknow. He has also done Master of Business Management in Marketing and HR from Dr. Abdul Kalam Technical University (former GBTU), Lucknow. He has over 13 years of experience in technical education. He has published various research papers in international journals and at international conferences. He has also published one patent. He can be contacted at email: ashishkpandey9@gmail.com