The Role of Analytics Solutions in Revolutionizing Procurement Efficiency

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Abstract

Purpose: A better understanding of the current state of procurement analytics is the goal of this article. This paper seeks to answer three main questions: first, where do we see procurement analytics going from here? Second, how can we incorporate analytical solutions into the procurement process? Third, what new research directions do we see opening because of thinking about where we see procurement analytics going from here?

Materials and Methods: Using a qualitative technique, this article compiles data from places: a survey of the relevant literature, and a look at several technological platforms both now and in the future. This study's procurement analytics landscape predicts that the sourcing and supply chain tech landscape will see more dramatic changes over the next five years. Data integrity and quality challenges are limiting analytics from making substantial advancements, and sophisticated procurement analytics are presently underutilized.

Findings: Findings from this research highlight the importance of companies instituting a unified strategy for gathering and preserving reliable organizational data, drawing on existing resources like expenditure analysis and contract databases. It is also necessary to replace the present haphazard methods of collecting unstructured data with a methodical data governance plan. Managing change and fostering an analytical culture are crucial components of this progression for firms. Many studies and papers that look into the future just predict the technical effects of cognitive analytics and big data in general, without delving into the practical implications, including how they will affect procurement.

Implications to Theory, Practice and Policy: The analysis of this study has helped us get a better knowledge of the potential applications of business analytics and cognitive analytics in the procurement process. Additionally, it contributes to the generation of research topics that are pertinent for the future. To contribute to the current corpus of research and industry reports, this study proposes thorough implementation techniques for developing procurement technologies.

Keywords: Analytics, Solutions, Revolutionizing, Procurement Efficiency
1.0 INTRODUCTION

Excessive data and information interchange characterizes the operational business activities that make up the supply chains of organizations operating in the global market environment. Companies might lose ground in the market if they can't make good use of the data at their disposal and transform it into insights that can enhance SCM and purchase decisions. Supply Chain Analytics (SCA) is a method for improving the efficiency of a company's internal and external operations by collecting, storing, and analyzing data about the movement of products and materials. Businesses are looking for solutions to make their supply networks more agile and structurally flexible because of the heightened volatility and risk of supply chain failure caused by turbulent business conditions. Therefore, one of the most important aspects of supply chain management is the digitalization of real-time information sharing between systems in supply chains (Hallikas, Immonen, and Brax, 2021). When modern technologies and solutions are included into the supply chain, there is an increase in the amount of data that is available from both internal and external sources. Businesses need to solve the practical challenges that come with digitalization and enhance their data analytics abilities to make the most of the opportunities that it presents. As a consequence of this, there are voids in the research that pertain to the supply chain analytics industry. Additionally, it would be good to do additional empirical study on the linkages between data analytics capabilities, digital procurement process maturity, and business process performance to get a better understanding of the impact that the Internet of Things (IoT) has on supply chain management.

When considered from a theoretical perspective, the dynamic capability view provides a framework for the activities that are necessary to deal with the digitalization of the procurement process and to attain new levels of performance within supply chains. Sensing, seizing, and reconfiguring are recognized as essential capacity drivers by the dynamic capability framework. These are how a company may build its resilience against environmental turbulence. There are three distinct ways in which the dynamic capacities of the organization may affect performance: quantitative performance in comparison to rivals, knowledge transfer, and flexibility. At the operations strategy level, the Resource-Based View of the company (RBV) identifies organizational capabilities as one of the most significant sources of competitive advantage (Anand, Mulotte and Ren, 2015). However, to effectively manage the supply chain, it is necessary to make use of organizational competencies in addition to other organizational resources. The Resource-Based View (RBV) is one of the theories that is used in supply chain management (SCM), and a substantial number of the key ideas and frameworks are implicitly based on it. The findings of past studies have shown, with these viewpoints serving as a basis, that there is a direct correlation between the organizational capacity to face digitalization challenges and the overall success of the firm. The effectiveness of the individual network, organization’s resources, technology as well as the dynamic capabilities of the organization are also factors that may be considered when evaluating its performance. Recent research has shown that the function of technology skills and analytics capabilities in the environment is very important for supply chain management (SCM) effectiveness. Within the context of this age of digitalization, on the other hand, the significance of RBV’s organizational capacities has diminished. Within the framework of supply chain management (SCM), performance is contingent on sensing abilities such as scanning, scenario thinking, and the generation of information by experts. To increase awareness of strategic possibilities and the logic of decisions, these capacities are designed too. If there are long-term
transformation trends in the sector, such as digitalization, where information and communication technology capacity creation may take place via knowledge transfer and reconfiguring current skills with new capabilities, the procedure described above is relevant (Anand, Mulotte and Ren, 2015). To summarize the capacity creation viewpoint, the adoption of technology, sensing capability, and supply chain management performance are all interconnected aspects of the organization that characterize the theoretical landscape to which this work adds.

**Problem Statement**

There are gaps in theory regarding the relationship between technological maturity, the capacity to perceive the environment, and the efficient reconfiguration of supply networks, according to the findings of several studies that have been carried out to explain the effects of digitalization in the context of supply chain management as a whole, and Sourcing in particular.

**Research Objectives**

By concentrating on issues addressing the connection of organizational awareness on the role of big data use and execution of digital procurement operations, the objective of this research is to fill a knowledge gap that has been identified. These concerns provide credence to the hypothesized indirect consequences of analytics capabilities and supply chain activities that were presented earlier in the discussion. The objective of this research is to further create a competence model of supply chain management that considers the level of maturity of digital processes, the involvement of human resources, and the performance of business activities undertaken by organizations. This study, in contrast to others that came before it, is focused on gaining a deeper comprehension of the impact that the capabilities of an organization's analytics have on procurement procedures.

**Research Approach**

Because modern supply chains an abundance data entry about the company and its operations, the development of methods that make use of data analytics to coordinate supply chains is an essential field of research and development. Purchasing and supply chain practices are relatively new to the substantial usage of supply chain analytics (SCA). There have been numerous advancements that have been made in response to the requirement to manage the huge volumes of data that have been allowed by the advent of digital technology in supply chains. One of these advances is business analytics. In supply chains, copious amounts of data are created from a variety of sources and/or applications over the course of operations and transactions, and this data is growing.

**Conclusion**

This study contributes to the accumulated body of knowledge in the following ways. The most important thing done by this research is to shed light on the present and future of procurement analytics. Additionally, we give academics working in supply management a new set of evolving constructs. Previous research has been conducted to investigate the primary benefits and difficulties associated with the installation of IT-enabled systems like as ERP, EDI, and RFID. Procurement analytics aims to realize salient theoretical constructs like information visibility, which this study highlight. However, emerging procurement technologies include features like intelligence and external data integration that have not been seen before but are functionally groundbreaking (Angeles, 2021). Academic knowledge of procurement management enters new, unanticipated sectors because of this technological advancement. We lay out a technical roadmap for how new procurement technologies can affect the workplace and pinpoint where procurement
analytics is now and in what direction it is going. An additional useful contribution that the research makes is that it provides insights into how the culture of an organization would need to change to accept the next generation of procurement analytics. Changes in Operation Models are necessary for the effective implementation of new technology, according to previous research. To successfully implement procurement analytics—including data analytics and cognitive analytics—new understandings are required since these tools radically alter the way information flows and decisions are made in the procurement management process.

This study is being conducted to determine the extent to which the capabilities of data analytics, digital procurement capabilities, and supply chain performance are connected. A literature review is currently being produced to collect feedback from supply chain managers regarding the implementation of various digital procurement procedures and supply chain systems within their organization, as well as their utilization of internal and external data analytics methods (predictive and market intelligence). There is a connection between this information regarding acceptance and usage and measures that quantify the operation of supply networks and the profitability of organizations. Considering the results of the current inquiry, the study concludes that the use of business analytics strategies and the acquisition of digital procurement skills have a positive influence on the efficiency of supply chains as well as the achievements of both people and enterprises.

2.0 LITERATURE REVIEW

Procurement Analysis

Many major companies are looking for methods to implement data-driven decision-making. This is because management leaders are becoming more dependent on business judgments that are produced from analytical processes. Monczka et al. (2016) state that procurement analytics is one of the many different uses of business analytics that are available. The fundamental concept behind procurement analytics is that it is a data-driven approach that aims to find solutions to problems that are associated with supply chain management. Examples of typical problems and decisions include the management of spending and budgets, the reduction of costs, the assessment and management of suppliers, the simulation of costs, category market intelligence, procurement-led innovation, market strategies, supply chain risk, and the improvement of stakeholder value (Blanchard, 2019). All of these are examples of typical problems and decisions. It is necessary to have a collection of technical components, which are together referred to as procurement technology, to approach and address these challenges using the appropriate methodology. In addition, a vehicle is necessary for the clustering of data from multiple sources (including enterprise resource planning (ERP) systems, the internet, procure-to-pay systems, contract management systems (CMS), and third-party providers), as well as for the processing and presentation of information to users, who are then responsible for putting this information into action. We refer to these kinds of linked data systems as procurement platforms when we discuss them.

Cognitive analytics has the potential to do a multitude of tasks that will be crucial to procurement, and it varies from data analytics in several ways. To start, the traditional definition of data analytics is processing data in a way that turns structured or labeled quantitative data into actionable business insights. On the other hand, cognitive analytics is mainly defined as processing data with a focus on identifying and making sense of complex, diverse, heterogeneous, and qualitative data. Watson,
an AI created by IBM, can read 800 million pages per second, for instance. Through MBL systems, cognitive computers may start to comprehend language, whether it is visual or natural. Second, cognitive technologies are capable of reasoning and comprehending not only facts and figures but also abstract notions. Cognitive analytics systems model their operations after the way the human brain uses cognitive models; these systems are self-sufficient and smart thanks to HPC infrastructure. They learn to reason increasingly complexly over time, which allows them to infer results and find connections between various factors and variables (Chen, Preston and Swink, 2018). They may aid people in decision-making by forming hypotheses, arguing points, and ranking suggestions. Finally, cognitive computers are always learning. Robots can take in information and insights from every encounter and store them away. As time goes on, the system's value grows.

**Academic Studies of Procurement Analytics and Platforms**

Much research has focused on data-analytics-based solutions or structured data procurement platforms (EDI). These studies give scant information on developing technologies, but they present numerous theoretical frameworks that procurement analytics operationalize to turn data into management insights. Definitions of present and future procurement analytics must use such notions. Previous research explores how information is interpreted, recorded, and captured quickly throughout the supply chain. Research on material transportation implies that people must be prepared to comprehend and use data analytics. Analytical thinkers outperform intuitive thinkers on stock-flow problems. Monitoring customers' explicit demands for resources, information, services, expertise, and competence helps an organization react promptly to procurement data (Tariq and Ali, 2022).

Supply chain information-sharing researchers commonly use visibility, which refers to better access to high-quality information on demand and supply aspects and the quality of certain kinds of information retrieved via business partner information sharing. Information accessibility amongst supply chain actors may trigger a boost in shareholder value if this information is used to drive actionable insights across the value chain. Access to supply chain data increases asset mobility (e.g. inventory turns) and material movement via supply networks and helps manage supplier risk and performance by improving reaction to demand and disruption changes.

**Practitioner Projections of Procurement Analytics and Platforms**

Over 1,200 CEOs were surveyed by the IBM Institute for Business Value (2015) to predict significant disruptions in procurement and other business operations. An ecosystem is created by collecting data and processing it using linked items, GPS technology, and computing power acceleration, according to the research. It also suggests that talent is crucial to analytic and predictive skills. It was discovered by Ernst & Young (2014) that advanced analytics would have a greater impact on procurement than risk, sustainability, globalization, integration, finance, innovation, transparency, and people. It will be possible to get data via the use of smart contracts, automated payments, and supplier delivery performance metrics. Using enormous data sets, the paper forecasts that artificial intelligence will make it possible to do predictive analytics and automated judgments (GEP, 2023). These predictions will lead to an improvement in the procurement processes which will lead to better synergetic relationships between human capital and robotic process automation (RPA). Cloud-based data exchange, shared information space to interpret analytics, innovation platform among strategic suppliers, virtual gathering place to track

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in-flight projects, and simultaneous supply market connection are some of the procurement analytics technologies that are listed in the study conducted by Accenture (Nowosel et al., 2015). For future contract management, the research forecasts AI-based algorithms to write up and negotiate smart contracts autonomously.

**Procurement Digitalization**

According to Chen and Paulraj (2004), procurement involves strategic supply management choices and buying agreements between buyers and suppliers, affecting material, information, and financial flows in internal and external supply chains. According to van Weele (2014), organizational interactions that originate and promote external resource flows for buying firms are procedural in character nature. We approach procurement procedures from a buying perspective, including buyer-supplier interactions and asset flow phases (from request for proposal to invoicing and payment).

However, in one of the few recent procurement digitalization studies, Srai and Lorentz (2019) classified the effects of basic and advanced digitalization, which span several technologies. Implementing advanced technologies like cloud, big data, and AI in procurement processes can significantly impact value drivers like upstream transaction management and supply-market knowledge generation. Digitalization also improves procurement procedures by enabling technology driven by robotic process automation, as showed by Viale and Zouari (2020).

New and complementary technologies are being used in SCs. Bidirectional information flow is crucial for efficient SCM processes (Mentzer et al., 2001), but information sharing in the SC is a growing research area. Integrating information flows requires considering the level of operational, tactical, and strategic cooperation across SC partners (Rai et al., 2006). Sharing information may help coordinate choices and reduce uncertainty in the SC and this can be achieved by improving technological interconnectivity of platforms across entities, especially between organizations and their key and strategic vendors. Information exchange in SCs may be improved using different information technologies. Overall, information sharing involves transferring relevant and timely knowledge across SC partners via IT infrastructure or other communications technologies.

**Conclusion**

According to the findings of several studies, the future of digital procurement is riddled with challenges. According to the findings of the Future of Supply Chain Survey that was conducted in 2015 (Geraint, 2016), a significant number of respondents said that crucial analytics technologies had questionable productivity outcomes. According to Ransbotham et al. (2016), it is not sufficient to just obtain the most recent technology to achieve success, because technological integration requires a significant amount of work, including data management, cultural and leadership change, strategy optimization, and skill development. According to a survey that was published not too long ago by SCM World, most procurement solutions concentrate on automating the process rather than improving the capability to use information to generate value.

**3.0 MATERIALS AND METHODS**

For the goal of this study, it was necessary to choose an appropriate strategy to locate content that was pertinent to the investigation. The researcher needs to be able to tie their findings to the existing body of knowledge for academic research to be successful. This chapter starts with the
selection of a suitable approach for researching the subject that is of interest to the reader. Regarding the development of the measuring instrument for new procurement technologies, the selection process suggests that a systematic literature review was the strategy that had the most potential for success. The different selection methods and databases of interest are presented in this chapter, and they serve as the foundation upon which the search was carried out. Additionally, the chapter provides specifics regarding the procedure that was followed in the implementation of the systematic literature review by utilizing both practitioner and academic research. It also highlights the relationships that exist between key functional decisions and practical analytical outcomes.

**Methodology Selection**

Narrative Review: Obtaining current information about the subject of interest by this method, which is often wide, subjective, and unsystematic, is regarded to be an excellent approach to getting information.

Systematics Review: The objective of this kind of review is to consider all of the published studies and research on the subject of interest and to extract as much pertinent information as is necessary. The differences between the approaches that each researcher used and the findings that were achieved are analyzed, a synthesis of the observations is made by adhering to the selection criteria that were established beforehand, and the results are given in detail.

Meta-Analysis of Published Data: Meta-analysis is a type of literature review that is like a systematic literature review in many respects; however, it differs from the systematic literature review in that it is more quantitative in nature. In meta-analysis, statistical methods, and pooled effect estimates are utilized to quantitatively analyze the variations in results across the numerous studies that are taken into consideration.

Meta-Analysis of Individual Data: For this study, it is necessary to collect data from each author of the academic research that is being considered. The data, once obtained, is then merged and re-analyzed by the researcher who is currently working on the project, and it is presented chronologically.

Within the scope of this chapter, we will go over the specifics of the procedure that was followed to carry out the systematic literature review of publications that pertain to the area of interest. In this section, we will detail the methodology that was followed to gather, analyze, synthesize, and process the data that was accessible on the many techniques of measuring the procurement technologies that were proposed by numerous writers and researchers. Explanations and explanations will be provided on the evaluation criteria, and the specifics of the methodology will be laid out in full.

**4.0 FINDINGS**

**Key Findings from Studying Procurement Platforms**

Despite the longevity of procurement analytics (nearly 20 years), our evaluation of procurement platforms indicates that structured data is still the backbone of most contemporary procurement analytics. Below figure shows that procurement systems had their most significant increase in the early 2000s and 1990s. Oracle, Zycus, Emptoris, and Ivalua were among the early systems that were referred to as "procurement bolt-downs." During this period, main competitors Ariba and
Commerce One emerged, amongst numerous other alternate systems that were developed. These earliest systems were primarily capable of collecting transaction data, reducing the amount of paperwork involved, and increasing the efficiency of the process. P2P systems, (procure-to-pay systems), were developed (Mckinsey, 2021).

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<th>Year</th>
<th>Cloud-based</th>
<th>Risk and Supplier Lifecycle Management</th>
<th>Cognitive Analytics</th>
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<td>&lt;2001</td>
<td>Oracle, Ariba, Zycus, Emptoris, BidVest</td>
<td>Examples: Doca, North, ISpec, QuM</td>
<td>Examples: Coupa, Gategor, ProActs, Wondere, Bonfire, SpendVe</td>
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New cloud-based procurement systems such as Coupa and ProActs came into existence between the years 2001 and 2007, marking the beginning of the subsequent era of growth. After the global crisis, procurement analytics companies saw a surge in demand for solutions that addressed supplier risk and supplier life cycle management, particularly in the banking sector. There was a shift in focus from mobile-based procurement systems to cognitive analytics technologies like Watson between 2010 and 2016. Most of the platforms on the list have limited functionality, so procurement analysts who use them must manually compile expenditure data from several systems. To get a comprehensive picture of the necessary data, users needed to run several reports; nevertheless, procurement analysts often found that integrating these reports in Excel was a tedious and laborious procedure.

In a supply chain operations environment that is becoming more digitized, the findings highlight the significance of having a well-structured data analytics process with appropriate technological platforms. It is worth mentioning that according to the results, having external data analytics capabilities, such as big data, helps improve the company's digital procurement capability. Despite the lack of a statistically significant relationship between the rate of using external market-related data (also known as external analytics) and supply chain performance, external analytics capabilities still have a distinctive effects on digital procurement (Reghimi, 2023). The capabilities of external data analytics, which helps paint a picture of the data landscape of the operational environment, seem to be evolving in tandem with the digitalization of the activities related to internal procurement operations.

Emerging application areas in digitalization that are currently in development and are expected to be implemented soon are reviewed in this report under the literature review part. The findings demonstrate a notable shift toward the increased use of "risk alerts" in several domains, including expenditure analysis, inventory visibility, and end-to-end supply chain alerts. A big contract manufacturer, for instance, built an app that shows all instances of worldwide interruption in their supply chain in real-time. Second, there's the realm of "supply market intelligence (SMI)" which includes a plethora of aspects pertinent to supplier management. Issues with safety and regulation,
conflict minerals, and regulatory compliance are a few examples. New analytical insights that aid in decision-making can be generated by merging external and internal data sets, and other platforms are working on this feature. For instance, according to Handfield and Linton (2017), Flex's Risk Pulse integrates external weather data with existing supplier and distribution networks to provide analytical recommendations about the optimal timing of shipments to circumvent weather delays and other potential hazards. A contract manufacturer's huge display center is another example of this capacity in action; it builds a mobile platform that allows users to get information on inventory, risk mitigation, and material lead times in a menu-driven fashion. Users may get a comprehensive overview of the system's raw material, work in progress, and completed product inventory as well as a snapshot of the inventory pulse for each client and any facility by downloading this data onto their smartphones (Sarac, Absi and Dauzère-Pérès, 2010).

The perspective on the future technological roadmap for procurement analytics was influenced by the findings of the procurement executive survey and the analysis of the procurement platform. The areas of procurement management considered to be most impacted by procurement analytics, as shown by the current study under the Procurement digitalization section, include a variety of links between theoretical constructs, functional applications, and analytics. Although the primary links between procurement analytics and practical uses may be inferred (solid arrows), it's also feasible for any kind of procurement analytics to bolster decision-making in several theoretical frameworks or practical uses. The results of our procurement analyses were also able to be connected to our main theoretical frameworks with the use of this mapping (Sarac, Absi and Dauzère-Pérès, 2010). Given the importance of both SMI and risk in guiding procurement decision-making in the face of supplier market unpredictability, both were included in the mapping methodology. One of the most important parts of the SMI is identifying potential dangers; in fact, this is why we've seen it called "two sides of a coin". We acknowledge that there is room for debate on the exact nature of the distinction between the two ideas, but we argue that they are inseparable due to their intricate interdependence. Another important factor is adequate data governance, which is the backbone of procurement analytics.
5.0 CONCLUSION AND RECOMMENDATIONS

Conclusion

The current research paper aimed to assess the value of digitalization in supply chain management by investigating the impact of data analytics and digital procurement capabilities on performance enhancement. Internal and exterior measures were both used in this study's data set. These are two potential contributions (digital procurement, and digital analysis) that might be derived from the study findings. Theoretically, these additions should help clarify the study's significance. Using digital procurement methods has a positive and immediate impact on the supply chain's performance. The digital procurement skills that show how well an organization has institutionalized e-procurement processes and how mature it is in using e-procurement technology are the main emphasis of this study. Lastly, the results show that these abilities are related to supply chain efficiency. This provides support for previous research suggesting that supply chain efficiency may improve with the use of computerized procurement methods.

Our research has shown that there are several circumstances under which procurement management should prioritize improving procurement analytics capabilities, which may require further study. A lot of people agree that data analytics will change the way we do things in the future, but they are still on the fence about the precise use cases of data analytics. Therefore, further study is required to narrow down some of the direct ways in which improvement in cost savings, cost avoidance, productivity and visibility across organizations can be achieved with improved analytics and digitalization. What metrics can be used to evaluate the efficacy of the procurement system's modern technology? What part would the organization's responsibilities play in creating and gathering analytical results? While enhancing the visibility of information within their supplier base, how can buyers ensure that information does not leak out to their competitors? The topic of how cognitive technologies will work alongside procurement specialists, or perhaps replace them, is an important area of interest. However, the skills and abilities inherent to human decision-making will need to be defined with great precision. There will be a significant difference in the skill sets required by procurement professionals in the future, according to one executive. Thus, the human-machine interaction is life for further research and definition. Making a "future state" technology roadmap is a crucial step that might greatly accelerate the adoption of new technologies, and executives in charge of supply chains will need to carry out...
extensive internal evaluation to best position their departments to harness the potential of these new technologies. Given the combinational and ontological uncertainty linked to the change in procurement technology, it is of utmost importance that these leaders have a clear near-term and long-term outlook of the internal and external landscape. With a solid plan in place, businesses can scan for disruptive technologies, evaluate them, and compare their results to internal performance, all while navigating the unpredictable landscape of technology change.

Management must demonstrate great leadership to successfully adopt technological roadmaps, even though these roadmaps seem to be somewhat complicated. The breadth is rather enormous since it touches on a wide range of complex interpersonal and intellectual interactions. In conclusion, the time lag that exists between the gathering of data and the availability of the research may diminish the usefulness of the information to readers. In this context, the new technologies being proposed still have plenty of room for growth, so the technological landscape that is anticipated by this research is prone to change. These considerations include environmental changes (such as legislation) and technical uncertainty (introduction of other disruptive technologies). Future research will shed light on a technological environment that was not included in this study, which will expand our understanding of procurement analytics in the future.

**Limitations**

The scope of our research is restricted in several ways. To begin, the size of the sample that we used for the scholarly review is by no means exhaustive due fact that the pioneers at the cutting edge of procurement analytics innovation have an extensive amount of intellectual Property restrictions. A significant amount of the current research is based on available academic literature. We want to explore the qualitative aspects of future technology uses in procurement using our survey approach. While it's true that a larger sample might improve the study's external validity, the goal was to focus on empirical insights over theoretical ones, hence the smaller sample. Future research will be better placed to elucidate on the procurement analytics landscape one the roll out of these solutions are more widely applied across industries and the results have become more apparent.

When it comes to predicting future demand and technical advancement, there are a few quantitative approaches that are now accessible. However, since modern technologies for procurement analytics are reliant on business applications that have not yet been fully developed, it is intrinsically difficult for researchers to foresee the future form of services that developing IT solutions may deliver, even via the use of a survey. Considering the intricacy of the situation, the qualitative interview method led to the development of both our roadmap and our advice for the execution approach. We anticipate that the widespread use of big data and cognitive analytics soon will offer us improved chances to predict the more apparent pace and direction of future procurement technology strategies and strategies and provide more visibility into the mass data being collected across industry leaders for more data-driven decision making.
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