Research on the relationship between enterprise management mode and enterprise management modernization under the background of artificial intelligence

Yuchen Wang

University College London, WC1E 6BT, London, UK
1931213611@qq.com

Abstract: This article explores the relationship between enterprise management models based on artificial intelligence and modernization. It discusses the application of artificial intelligence in decision support, data analysis, and automated processes, as well as its impact on decision-making patterns, organizational structures, and management methods. The study finds that artificial intelligence promotes the modernization of enterprise management, improving efficiency and optimizing resource allocation. Future research should address challenges such as data privacy protection and human-machine collaboration to further enhance the effectiveness of artificial intelligence in enterprise management.

Keywords: artificial intelligence, enterprise management model, management modernization, decision support, data analysis

1. Introduction

With the rapid development and widespread application of artificial intelligence (AI) technology, it has had a profound impact on various fields, including enterprise management. Traditional enterprise management models have become increasingly inadequate in meeting the complex and ever-changing needs of modern businesses. Consequently, AI-based enterprise management models have emerged as a viable alternative. The introduction of AI technology has brought new opportunities and challenges to enterprise management, while also driving the process of management modernization. This article aims to explore the relationship between enterprise management models in the context of artificial intelligence and the modernization of enterprise management. It will analyze the current application status of AI in enterprise management and its impact on management models.

2. The current status of the application of artificial intelligence in enterprise management

2.1. Decision support

Traditional decision-making often relies on the experience and intuition of managers, while artificial intelligence can provide accurate and scientific decision support to managers through data analysis and predictive modeling. Firstly, artificial intelligence can uncover patterns and trends hidden in massive amounts of data through big data analysis. By analyzing historical and real-time data, artificial intelligence can identify potential correlations and influencing factors, helping managers understand market changes, competitive situations, consumer demands, and other important information. Such data insights can provide managers with in-depth market analysis and predictions, offering crucial foundations for strategic decision-making. Secondly, artificial intelligence can also apply machine learning algorithms to build predictive models and decision models. By learning from and training on historical data, artificial intelligence can predict future trends and outcomes, assisting managers in making insightful decisions. For example, in sales forecasting, artificial intelligence can use historical sales data and market factors to predict future sales volume and product demand, thus guiding production planning and inventory management. In terms of risk assessment, artificial intelligence can analyze and model risk factors to provide managers with risk warnings and decision recommendations, helping them formulate effective risk management strategies. In addition, artificial
intelligence can conduct intelligent decision analysis and optimization. By combining AI technology with decision models, more accurate and comprehensive decision analysis can be achieved. Artificial intelligence can perform rapid calculations and simulations based on various factors and constraints, helping managers assess the risks and benefits of different decision options and select the optimal solution. This intelligent decision analysis enhances the accuracy and efficiency of decision-making, reducing subjective biases and risks in the decision-making process.

2.2. Data analysis

Firstly, artificial intelligence can help enterprise managers uncover hidden information and insights within data through its powerful data processing and analysis capabilities. Traditional data processing methods may struggle to effectively handle large-scale and complex datasets, whereas AI technologies such as machine learning and data mining algorithms can automatically identify patterns, trends, and anomalies, extracting valuable insights from massive amounts of data. Through in-depth data analysis, managers can gain an understanding of market demands, consumer behaviors, product performance, and other critical information, providing accurate foundations for strategic decision-making.

Furthermore, the application of artificial intelligence in data forecasting and prediction has provided significant assistance to enterprise management. By establishing predictive models and utilizing machine learning algorithms, artificial intelligence can forecast future trends and outcomes. For instance, businesses can leverage AI technology to predict changes in market demand, helping them adjust production plans and inventory management to avoid situations of overstocking or shortages. Furthermore, a company's competitiveness and profitability can be enhanced through artificial intelligence data-driven predictive analysis, providing accurate sales forecasts, supply chain optimization, and cost control. AI technology plays a crucial role in assisting enterprise managers in data analysis. It enables managers to leverage vast amounts of data to gain valuable insights and make precise and efficient decisions, ultimately improving the company's competitiveness and performance.

2.3. Automatic processes

In enterprise management, automated processes are key to improving work efficiency and reducing human errors. The application of artificial intelligence technology provides robust support for achieving automated processes, helping enterprise managers optimize workflows, increase production efficiency, and reduce costs. Firstly, artificial intelligence can enable automation operations on production lines through robot technology and automated equipment. Traditional production processes often rely on manual operations, which carry risks of human errors and low efficiency. With the introduction of artificial intelligence technology, companies can utilize automated equipment to complete repetitive and tedious tasks such as assembly, packaging, and transportation, thereby improving the operational efficiency and product quality of the production line. Automated processes also reduce labor costs and the demand for workforce, enabling companies to respond more flexibly to changes in market demands. Furthermore, the application of artificial intelligence in the field of customer service brings benefits to automated processes. Traditional customer service often requires manual operations and addressing common queries, which can be labor-intensive and prone to errors. However, artificial intelligence technology enables 24-hours online service through intelligent chatbots. These bots can understand and respond to customer inquiries using natural language processing and machine learning algorithms, providing personalized solutions. Automated customer service processes greatly enhance response speed, service quality, and customer satisfaction.

3. The Reform of Enterprise Management Model by Artificial Intelligence

3.1. Shift in decision making

Significant change has been brought by the widespread application of artificial intelligence in decision-making models in enterprise management. Traditional decision-making models rely on the experience and intuition of managers, which can be influenced by subjective factors, leading to less scientific and accurate decision outcomes. However, artificial intelligence technology can provide more objective and accurate decision support through data analysis and predictive modeling. Managers can evaluate the risks and benefits of various decision options more comprehensively based on the results of AI algorithms, enabling them to make wiser decisions. Furthermore, artificial intelligence enables real-time decision-making, allowing timely adjustments based on constantly changing market and
environmental information, making the company's decision-making process more flexible and agile.

3.2. Optimization of organizational structure

The introduction of artificial intelligence has had a positive impact on the organizational structure of companies, promoting optimization and transformation. Traditional organizational structures are often hierarchical and vertically oriented, which limits the flow of information and decision-making efficiency. However, the application of artificial intelligence technology can break these constraints and enable rapid transmission and sharing of information. Through AI technology, companies can establish cross-departmental and cross-team collaboration platforms, facilitating information sharing and communication to enhance organizational synergy.[1] Furthermore, artificial intelligence enables distributed decision-making and autonomous workflows, making the organization more flexible and adaptable. This optimized organizational structure allows companies to better respond to rapidly changing market demands, enhancing their innovation capabilities and competitiveness.

3.3. The innovation of Management Methods

The application of artificial intelligence has also given rise to new management methods and tools, driving innovation in management approaches. Traditional management methods often rely on manual data collection and analysis, which are time-consuming and prone to errors. However, artificial intelligence technology enables automated data processing and analysis, greatly improving management efficiency and accuracy[2]. For example, through AI-powered data analysis and predictive modeling, companies can achieve intelligent inventory management, sales forecasting, and supply chain optimization, thereby reducing costs and risks. Additionally, artificial intelligence can also be applied to human resources management, enabling intelligent recruitment, employee training, and performance evaluation, thus enhancing the effectiveness of human resource management. These new management methods and tools enable managers to have a better grasp of the company's operations, make more accurate decisions, and enhance the company's competitiveness. Artificial intelligence has had a profound impact on the enterprise management model. By changing decision-making patterns, optimizing organizational structures, and innovating management methods, AI technology brings a more scientific and efficient approach to enterprise management[3]. Managers should actively leverage the advantages of artificial intelligence technology, continually explore and apply it, to achieve modernization and sustainable development in enterprise management.

4. The role of artificial intelligence in promoting the modernization of enterprise management

4.1. Improving efficiency

Artificial intelligence technology can replace burdensome and repetitive work tasks through automated processes. For example, in a production line, AI can control robots and automation equipment to perform tasks such as assembly, packaging, and transportation, replacing manual operations and significantly improving production efficiency and accuracy. In the day-to-day management of enterprises, AI can also automatically handle and analyze large amounts of data, generate reports and insights, eliminating the need for manual data processing time and effort, and enhancing the speed and accuracy of data processing. Furthermore, the intelligent systems of artificial intelligence technology can provide real-time and personalized decision support for enterprises, thereby improving the efficiency of management decisions. Through the analysis and prediction of AI algorithms, business managers can obtain more comprehensive and accurate information to make decisions quickly. For example, in marketing, AI can analyze consumer purchasing behavior and preferences to provide personalized marketing strategies and recommendations, thereby improving marketing effectiveness. In supply chain management, AI can monitor inventory levels and market demands in real-time, assisting companies in planning production and logistics in a rational manner, reducing inventory backlog and stock-out risks[4]. These intelligent systems can quickly respond to market changes, helping companies make rapid decisions and improve management efficiency. In supply chain management, artificial intelligence can monitor inventory levels and market demands in real-time, helping companies plan production and logistics in a rational manner, reducing inventory backlog and stock-out risks. These intelligent systems can quickly respond to market changes, helping companies make prompt decisions and improve management efficiency. Additionally, artificial intelligence technology can also achieve intelligent customer service through techniques such as natural
language processing and machine learning. Companies can utilize tools like chatbots and virtual assistants to automatically answer customer questions, handle complaints, and provide solutions, enabling 24/7 customer service. This intelligent customer service not only enhances customer satisfaction but also reduces the burden on human customer service representatives, thereby improving work efficiency[5].

4.2. Optimize resource allocation

Artificial intelligence technology can help companies gain a more accurate understanding of market demand and consumer behavior. By analyzing vast amounts of data, artificial intelligence can identify potential market trends and changes in demand, assisting companies in adjusting resource allocation in a timely manner. For example, in production and inventory management, artificial intelligence can predict product demand and sales trends, enabling companies to plan production schedules and inventory levels appropriately, thereby avoiding situations of surplus or stockouts. Such optimized resource allocation can reduce inventory costs, improve capital utilization efficiency, and enhance the company's competitiveness[6].

Such optimized resource allocation can reduce inventory costs, improving capital utilization efficiency, and to enhance the company's competitiveness. Additionally, artificial intelligence technology can optimize supply chain management and assist companies in better allocating and deploying logistics resources. By real-time monitoring and analyzing data from various stages of the supply chain, artificial intelligence can identify bottlenecks and optimization opportunities within the supply chain and provide optimization solutions. For example, based on factors such as order volume, goods flow, and transportation costs, artificial intelligence can intelligently adjust the supply chain's routes, transportation methods, and delivery schedules to achieve optimal logistics distribution. This optimization can reduce logistics costs, improve delivery efficiency, and also reduce environmental impact.

4.3. Innovation Management Method

Artificial intelligence technology can provide comprehensive and accurate data analysis and decision support, overcoming the limitations of traditional management methods that rely on subjective judgment and experience[7]. Through data mining and analysis, artificial intelligence can identify hidden correlations and trends within large amounts of data, helping managers gain a more comprehensive understanding of the company's operations and the market situation. Based on these data analysis results, managers can make more accurate and scientific decisions, reducing subjective biases and decision risks. The intelligent systems powered by artificial intelligence technology can achieve automated data processing and analysis, providing managers with real-time and personalized decision support. Traditional management methods often require a significant amount of time and effort for data collection and organization, whereas AI technology can automate the processing and analysis of large amounts of data. Managers can access data reports, analysis of key metrics, and predictive results at any time, enabling them to make timely adjustments and decisions. This intelligent decision support system greatly enhances management efficiency and the accuracy of decisions. The application of artificial intelligence technology also promotes personalization and customization of management methods. Through AI algorithms and models, businesses can develop customized management tools and systems tailored to different management issues and scenarios. These customized management approaches can better adapt to the specific needs of the enterprise, improving management efficiency and decision accuracy.

5. Challenges and tests of artificial intelligence application in enterprise management

Artificial intelligence requires a large amount of data for training and learning. However, when dealing with and storing massive amounts of data, data privacy and security become important issues. Protecting customer data and confidential business information, preventing data breaches and misuse, is a challenging problem that managers need to seriously consider and address. The application of artificial intelligence needs to be combined with human wisdom, fully leveraging the complementary advantages of humans and machines. In practical implementation, managers need to find a reasonable balance to ensure that the application of AI technology does not lead to excessive substitution and weakening of human resources.
At the same time, cultivating employees’ ability to collaborate with artificial intelligence technology is also an important challenge. The rapid development of artificial intelligence technology covers multiple fields and areas of expertise. Enterprise managers need to continuously learn and update their knowledge to understand the latest technological developments and application trends, in order to adapt to and apply new technologies. This also requires enterprises to allocate appropriate resources and training programs to enhance the skills of managers and employees. The application of artificial intelligence involves ethical and social issues. For example, algorithmic fairness and bias, transparency and accountability of AI decision-making, etc. Managers need to carefully consider and address these issues to ensure that the application of artificial intelligence does not lead to unfair and unethical behavior and to uphold the interests of the company and society. The application of artificial intelligence requires cultural and organizational changes within the company. The introduction of new technologies and tools may have an impact on organizational structure, processes, and roles. Managers need to guide members of the organization to adapt to new ways of working and communication, establish a corporate culture that supports the application of artificial intelligence, and facilitate smooth organizational change.

6. Conclusion

With the continuous advancement of artificial intelligence technology and the expansion of its application scenarios, enterprise management will experience more innovation and transformation. Managers should actively explore and apply artificial intelligence technology, continuously improve management models and methods, in order to enhance the competitiveness of enterprises and adapt to changes in market demands. At the same time, society and governments should strengthen regulation and guidance on the development of artificial intelligence, promote the healthy development of artificial intelligence and the application of its social value. Artificial intelligence plays an important role in enterprise management, offering new opportunities and challenges. By fully leveraging the advantages and potential of artificial intelligence, enterprises can continuously optimize management models, improve efficiency, and innovate management methods, achieving modernization and sustainable development in enterprise management.

References