The Impact of Digital Transformation on the Dynamic Adjustment of Corporate Capital Structure

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Abstract. In the era of digital transformation, the dynamic adjustment of corporate capital structure becomes particularly important. Digital transformation changes the operational model of enterprises, profoundly affecting their capital demand structure, profitability, and risk-bearing capacity, thereby having a profound impact on the dynamic adjustment of capital structure. Digital transformation leads enterprises to focus more on the optimization of technology investment and capital expenditure. As investment in digital technologies increases, the capital demand structure of enterprises changes, requiring them to adjust their capital structure according to actual situations to support the progress of digital transformation. However, digital transformation is not always smooth sailing. The rapid changes in market environment, adjustments in industry competition patterns, and diversification of customer demands pose new challenges to the dynamic adjustment of corporate capital structure. Enterprises that fail to transform or adjust improperly often overlook the dynamic adjustment of capital structure, leading to problems such as capital shortages and risk accumulation. Therefore, enterprises should pay close attention to the dynamic adjustment of capital structure during digital transformation, formulate reasonable capital structure strategies according to actual conditions and changes in the external environment, to achieve sustainable development.

Keywords: Digital Transformation; Capital Structure; Dynamic Adjustment.

1. Introduction

With the rapid development of information technology and the deep integration of the global economy, digital transformation has become an inevitable trend for contemporary enterprise development. Digital transformation directly changes the operational and business models of enterprises, as well as profoundly affects their capital structure and financing methods[1-4]. Therefore, studying the impact of digital transformation on the dynamic adjustment of corporate capital structure is of great significance for guiding enterprises in rational capital allocation, optimizing financial structures, and enhancing competitiveness. Digital transformation, by introducing advanced information technology and digital tools, achieves efficient, intelligent, and precise operations, significantly improving the production efficiency and management level of enterprises, bringing broader market space and richer business models. However, digital transformation also brings increased capital demands and needs for capital structure adjustment. Enterprises need to invest substantial funds in technology research and development, equipment upgrading, and talent training, inevitably impacting the capital structure. This paper will explore the correlation, impact, and strategies of digital transformation on corporate capital structure in depth, aiming to provide useful references for enterprises to achieve coordinated development of digital transformation and capital structure optimization.

2. The Correlation between Digital Transformation and Corporate Capital Structure

2.1. Changing the Operational Model

Digital transformation changes the operational model of enterprises, leading to significant changes in the structure of capital demand. This transformation is not only a technological innovation but also a reshaping of the overall operational model of enterprises[5-6]. With the widespread application of digital technologies such as big data, cloud computing, and artificial intelligence, enterprises'
investments in technology research and development, equipment upgrades, and talent training have significantly increased, involving substantial financial scales and requiring enterprises to have foresight and flexibility in capital allocation. The primary challenge in digital transformation is the increase in fixed capital expenditure. The research and application of new technologies often require the purchase of advanced equipment and the construction of efficient information systems, which require significant financial investment. Digital transformation may also lead to increased operational costs, such as training costs and system maintenance costs. Therefore, enterprises need to adjust their capital structure timely according to the demands of digital transformation. On one hand, enterprises can raise funds through equity financing, debt financing, etc., to meet the needs of technology research and development and equipment upgrading; on the other hand, enterprises need to optimize capital allocation to ensure a balance between capital supply and demand, thereby reducing the risk of operational costs.

2.2. Improving Enterprise Profitability

Digital transformation is becoming an important driver for enterprises to enhance profitability and risk-bearing capacity, thus profoundly affecting the adjustment of capital structure. Taking a certain e-commerce giant as an example, by introducing technologies such as big data analysis and artificial intelligence, the company successfully optimized key links like inventory management and logistics distribution, enhancing production efficiency while reducing operational costs, as detailed in Figure 1. Digital transformation has helped the enterprise expand its online sales channels, further increasing market share. These measures have significantly enhanced the enterprise's profitability, with net profit maintaining rapid growth for several years. In risk management, digital transformation also plays an important role[7-9]. With digital technology, enterprises can monitor market dynamics and analyze customer behavior in real-time, thus more accurately predicting and assessing risks. In the financial industry, for example, by introducing blockchain technology, a bank successfully reduced transaction fraud risks, enhancing the security of funds. These successful cases show that digital transformation enhances enterprise profitability and risk-bearing capacity, providing enterprises with more choices and space for adjusting capital structure. Enterprises can flexibly adjust the ratio of equity to debt according to their development stage and market demand, achieving optimization of capital structure.

![Figure 1. Proportion of business before and after transformation](image)

2.3. Changing the Way Enterprises Interact

Digital transformation changes the way enterprises interact with the external environment, thereby having an important impact on the dynamic adjustment of capital structure. Driven by digital transformation, the connections between enterprises and suppliers, customers, partners, etc., become closer. By adopting advanced information technology, enterprises achieve real-time information
sharing and collaborative work with all parties, improving communication efficiency and cooperation levels. This change in interaction brings more business opportunities and cooperation space for enterprises. In terms of financing, digital transformation enables enterprises to more conveniently obtain external financial support. By establishing digital connections with financial institutions, enterprises can understand their financing needs and financial status in real-time, thereby more accurately formulating financing plans. Additionally, digital transformation broadens enterprises' financing channels, for example, through new financing methods like equity crowdfunding and blockchain financing, attracting more investors and funds. In investment, digital transformation also provides more choices for enterprises. By deeply mining and analyzing market data and customer information, enterprises can more accurately judge the risks and returns of investment projects, making wiser investment decisions. Furthermore, digital transformation allows enterprises to respond more quickly to market changes, seize investment opportunities, and achieve efficient capital allocation.

3. The Impact of Digital Transformation on the Dynamic Adjustment of Corporate Capital Structure

3.1. Promoting Changes in Enterprise Operational Models

Digital transformation significantly promotes changes in the operational models of enterprises, directly affecting the adjustment of capital structure. For instance, a manufacturing enterprise, by introducing automation and intelligent technologies, successfully optimized its production process, enhancing production efficiency by 30% and reducing production costs by 20%. Such transformation in operational models directly influences the capital demand structure of enterprises. With improved production efficiency, the cash flow situation of enterprises significantly improves, reducing the demand for short-term working capital while increasing the need for long-term investment funds. Timely adjustments in the capital structure were made by the enterprise, increasing the proportion of long-term debt and equity financing to support its digital transformation and expansion strategies. Digital transformation also makes the capital demands of enterprises more flexible and diversified. With rapid market changes, enterprises need to adjust their production plans flexibly according to market demands, requiring higher liquidity of funds. Therefore, enterprises strengthen cooperation with financial institutions, utilizing new financing methods such as supply chain finance and accounts receivable financing, improving the flexibility and efficiency of fund utilization.

3.2. Encouraging an Increase in Enterprise Technological Innovation

Digital transformation gradually becomes a crucial driving force for enterprise development, promoting innovation in operational models and significantly increasing investment in technology innovation and R&D. In the wave of digitalization, enterprises, aiming to maintain a leading market position, proactively increase their investment in technology research and development, including the development of new products, optimization and upgrading of existing products, and the intelligent transformation of production processes, which require substantial financial support and have a profound impact on the capital structure of enterprises[10]. The increase in technology innovation and R&D investment brings new characteristics to the capital demands of enterprises. On one hand, enterprises need more long-term funds to cope with the long R&D cycle and high risks; on the other hand, they also need to maintain a certain level of short-term liquidity to respond to market changes and emergencies. Therefore, when adjusting the capital structure, enterprises need to fully consider the demands for technology innovation and R&D investment. By reasonably arranging the proportion of debt and equity, enterprises can ensure sufficient funds to support innovation activities while maintaining a robust and flexible financial structure.
3.3. Impacting the Market Environment for Enterprises

Digital transformation profoundly changes the market environment and competitive landscape for enterprises, indirectly affecting the dynamic adjustment of capital structure. Under the push of digital technologies, market competition becomes more intense, necessitating quick adaptation to market changes and continuous adjustment of strategies and business models. Such changes in the market environment directly affect the profitability and risk-bearing capacity of enterprises. Enterprises leveraging digital transformation successfully enhance operational efficiency and reduce costs, significantly boosting profitability. However, some enterprises encounter difficulties during digital transformation, experiencing a decline in profitability and weakened risk-bearing capacity. To adapt to market changes, enterprises need to continuously adjust their capital structure. For enterprises with strong profitability, the choice may be to increase equity financing to expand business scale; for those with weaker profitability, the focus might be on optimizing the debt structure to reduce financial risks. Therefore, enterprises need to closely monitor market changes and flexibly adjust their capital structure to meet the challenges of the digital era[11-12].


4.1. Deepening the Understanding of the Relationship between Digital Transformation and Capital Structure

Modern enterprises, in their development journey, should deeply understand how digital transformation changes their operational model, capital demands, profitability, and risk-bearing capacity, thereby affecting the capital structure. Through in-depth analysis of these correlations and corresponding data changes, enterprises can more accurately predict and assess the impact of digital transformation on the capital structure, providing a basis for formulating appropriate strategies. For example, a certain e-commerce enterprise experienced significant changes in its operational model during digital transformation. By introducing big data analysis and artificial intelligence technologies, the enterprise successfully enhanced user experience and operational efficiency(Table1). Data shows that after digital transformation, the active user base of the enterprise increased by 30%, and the order processing time was reduced by 20%. Such changes in operational models directly affected the capital demand structure of the enterprise. To meet the needs of technology R&D and equipment upgrading, the enterprise increased its investment in IT systems, with the proportion of funds spent on IT systems rising from 15% to 25% of total expenditures. Therefore, enterprises should deeply analyze the correlation between digital transformation and capital structure, combining specific cases and data to formulate appropriate strategies, providing strong support for sustainable development.

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<th>Table 1. Changes before and after digital transformation</th>
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<td>Before reference (%)</td>
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<td>User activity</td>
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4.2. Developing a Flexible Capital Structure Adjustment Plan

Facing the uncertainties brought by digital transformation, enterprises must develop a flexible capital structure adjustment plan to ensure steady progress during transformation, as detailed in Figure 2. Firstly, during the digital transformation process, the business models, operational efficiency, and market environment of enterprises may undergo profound changes, requiring enterprises to rapidly respond and adjust their capital structure. Therefore, regularly assessing the ratio of debt to equity, adjusting the proportion of debt and equity according to operational conditions, market trends, and capital demands, is essential to maintain the balance and stability of the capital structure[13].

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Secondly, a flexible capital structure adjustment plan should also consider future changes. As digital transformation deepens, enterprises may face more market opportunities and challenges, necessitating provisions for future capital demands. By arranging debt maturities reasonably and optimizing the equity structure, enterprises can ensure quick fundraising when needed to respond to future changes. Lastly, when developing a capital structure adjustment plan, enterprises should also focus on risk management and control. Digital transformation may introduce a series of new risks and challenges, necessitating a comprehensive risk management mechanism to ensure that adjusting the capital structure does not lead to uncontrollable risks and losses.

Figure 2. Capital restructuring plan

4.3. Strengthening Fund Management and Risk Control

Digital transformation may lead to an increase in funding requirements and financial risks. Enterprises must strengthen fund management and risk control mechanisms to ensure the efficiency and safety of fund use, as detailed in Figure 3. The first key step is establishing an effective fund monitoring mechanism. Enterprises should leverage digital technologies to monitor fund flows in real time, including income, expenses, and financing activities, to ensure transparency and accuracy in fund use. Setting up an early warning system for potential fund shortages or surpluses allows enterprises to respond swiftly and adjust funding strategies accordingly. Secondly, risk control cannot be overlooked. During the digital transformation process, enterprises may face various potential risks, such as market risk, credit risk, and liquidity risk. It is necessary to develop comprehensive risk management measures, including risk assessment, setting risk limits, and risk diversification, to reduce financial risks. Thirdly, enterprises should also strengthen internal controls and standardize fund management processes to ensure the compliance and security of fund usage. Regular audits and internal checks can promptly identify and correct issues and vulnerabilities in fund management, preventing financial losses and waste.

Figure 3. Measures to strengthen fund management

5. Conclusion

In conclusion, an in-depth study of the impact of digital transformation on the dynamic adjustment of corporate capital structure reveals that digital transformation is not merely a technological
innovation but a profound transformation of enterprise operational models and financial structures. It presents unlimited opportunities for enterprises, along with a series of challenges. Digital transformation changes enterprises' funding needs and operational models, promoting the optimization and adjustment of capital structure. In this process, enterprises should pay attention to the update and replacement of technology, deeply understand changes in the market environment, customer demands, and industry competition, to more accurately grasp the direction and pace of capital structure adjustment. Digital transformation is a continuous evolution, requiring enterprises to constantly adapt to new technologies and market environments while maintaining sufficient flexibility and innovativeness. In terms of capital structure adjustment, enterprises should develop reasonable capital structure strategies based on their actual conditions and strategic goals to maximize enterprise value. Moving forward, enterprises need to strengthen internal management, enhance risk prevention and control capabilities, and actively seek external cooperation and support to jointly face the challenges brought by digital transformation.

References