Research on the Path of Financial Technology Enabling Wealth Management

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Abstract: This article aims to explore how financial technology can enable wealth management. First, the paper defines the concept and connotation of financial technology and wealth management, and analyzes the theoretical mechanism of financial technology enabling wealth management. Then, the paper expounds the application of financial technology in wealth management practice, including intelligent investment advisory, robot financial adviser, digital asset allocation and intelligent insurance adviser. Finally, the paper analyzes the challenges faced by financial technology enabling wealth management, including regulatory policies, technical security, user acceptance and privacy protection challenges, and puts forward corresponding countermeasures.

Keywords: financial technology, wealth management, intelligent investment adviser

1. Introduction
With the rapid development of financial technology, its impact on wealth management has become increasingly prominent. This paper aims to explore how financial technology enables wealth management, and analyze its theoretical basis, practical path, challenges and countermeasures. By studying the application of fin-tech in wealth management, it’s hoped to provide a useful reference for practitioners in related fields.

2. The theoretical basis of financial technology enabling wealth management

2.1 Definition and characteristics of financial technology
As a technological innovation, Fin-tech aims to use advanced digital technology and innovative means to improve the efficiency and convenience of the financial industry. Its features include: big data and machine learning, cloud computing, artificial intelligence and blockchain technology. These technologies help financial institutions better understand and meet customer needs, reduce costs, and improve the quality and efficiency of financial services[1].

2.2 Definition and connotation of wealth management
Wealth management refers to asset management and investment advisory services designed to help clients achieve wealth preservation and growth. The connotation of wealth management includes: providing personalized investment advice and asset allocation schemes according to customers’ risk preference and financial status; Provide comprehensive financial planning and asset management services to help clients achieve their financial goals and reduce risk[2].

2.3 Theoretical mechanism of financial technology enabling wealth management
The theoretical mechanism of financial technology enabling wealth management is to bring more innovative products and services to the wealth management industry through the use of advanced digital technology and innovative means. For example, the use of big data and artificial intelligence technology can provide customers with more accurate investment advice and risk management solutions; The use of blockchain technology can improve the efficiency and security of asset management and transactions; The use of cloud computing technology can reduce the operating costs of financial institutions and improve the efficiency and quality of services[3].

3. The practice path of financial technology enabling wealth management

3.1 Intelligent investment advisor
The development of artificial intelligence and big data technology has brought new changes to the wealth management industry. As an innovative investment advisory service, intelligent investment adviser can provide investors with personalized...
investment advice and asset allocation solutions according to their risk tolerance, investment objectives and investment duration. This service model has the advantages of low cost, high efficiency and wide range of services, which is conducive to the realization of inclusive wealth management. With the continuous progress of science and technology, intelligent investment advisers will play an increasingly important role in the field of wealth management\[4\]. It will use advanced algorithms and artificial intelligence technology, combined with the specific needs of investors, to provide more accurate and effective investment advice.

3.2 Robot financial Advisor

3.2.1 Definition of robot financial advisor

Robot financial advisor is a digital financial advisor service based on artificial intelligence (AI) and machine learning (ML) technology. It is able to perform a comprehensive analysis of the client's financial situation and automatically generate customized investment recommendations.

3.2.2 Advantages of robot financial advisors

(1) No human intervention: Robot financial advisors make investment decisions through AI and ML technology, avoiding the subjective and emotional factors that may be brought about by human intervention.

(2) Investment strategy transparency: The investment strategy and logic of the robot financial advisor are transparent, and users can clearly understand the reasons and basis behind the investment advice.

(3) Low rates: Since the operating costs of robot financial advisers are relatively low, they can provide relatively low rates, which is conducive to reducing investment costs for investors.

3.2.3 Application scenarios of robot financial advisors

Wealth management: Robot financial advisors can provide customers with automated and personalized wealth management services to help customers maintain and increase the value of assets. Retirement Planning: Robo-financial advisors can provide customized retirement planning advice to their clients based on their retirement goals and risk tolerance. Education Planning: A robo-financial advisor can help clients create an education savings plan, ensuring that customers will be able to provide enough money for their children’s education in the future.

3.2.4 Development trend of robot financial advisors

More personalized services: With the continuous development of AI and ML technology, robot financial advisors will be able to provide more personalized investment advice to meet the needs of different customers\[5\]. Cross-border integration: Robot financial advisors will carry out cross-border integration with other financial fields (such as banking, insurance, etc.) to provide users with more comprehensive financial services. Improvement of regulatory policies: With the continuous development of the robo-financial advisor market, relevant regulatory policies will also continue to improve to ensure the healthy development of the market.

3.3 Digital asset allocation

Digital asset allocation refers to the use of artificial intelligence, big data and cloud computing and other technologies to carry out intelligent and refined management and allocation of investors' assets. Digital asset allocation can achieve asset screening, risk control and investment optimization on a global scale, helping investors to maintain and increase their wealth. On the one hand, digital asset allocation can help investors achieve global asset screening. By analyzing massive market data, including historical price, trading volume, market index, macroeconomic data, etc., investment varieties with great potential can be screened out and investment suggestions can be provided to investors. On the other hand, digital asset allocation can achieve risk control and investment optimization\[6\]. Through the establishment of mathematical model, the portfolio risk assessment, find out the potential risk points, and put forward the corresponding risk avoidance measures.

3.4 Intelligent insurance consultant

Intelligent insurance consultants can provide highly customized and professional insurance solutions and advice to policyholders according to their actual needs, risk tolerance and current insurance market environment. Intelligent insurance consultants have advantages such as quick response and professional advice, which helps to improve the overall quality and efficiency of insurance services. In the context of today's rapid development of technology, intelligent insurance consultants are gradually becoming an important part of the insurance industry. This innovative service model is customer-oriented and provides customers with the insurance products that best suit them by fully understanding their needs.
4. Challenges and countermeasures of financial technology enabling wealth management

4.1 Regulatory policy challenges
Regulators need to formulate appropriate policies for fintech to safeguard market stability and the interests of investors. For example, regulators need to strengthen their supervision of fin-tech to ensure its compliance and security; Financial institutions also need to be encouraged to actively use fin-tech to improve service quality and efficiency.

4.2 Technical security challenges
First, the application of financial technology has brought many technical security challenges, including data leaks, cyber attacks and so on. Financial institutions need to strengthen the protection of customer information and take effective security measures to ensure the safety of customer information. Second, financial institutions also need to continuously improve their technical strength to meet various technical security challenges. By introducing advanced technological means, financial institutions can better protect customers’ personal information and capital security, and also improve their own risk management level.

4.3 User acceptance challenge
Today, many investors have a relatively low understanding and acceptance of fin-tech and are reluctant to try new types of financial services. Therefore, financial institutions need to increase their efforts to publicize and promote fin-tech to improve investors’ awareness and acceptance. Specific measures include strengthening the publicity of the advantages and characteristics of fin-tech, and letting investors understand the convenience and benefits brought by fin-tech through case studies and success stories. Financial institutions should provide more personalized and convenient financial services according to the needs of different investors to meet the needs of different investor groups.

4.4 Privacy Protection challenges
The application of financial technology may lead to the disclosure of user privacy and bring risks to users. Financial institutions need to strengthen the protection of customer privacy, comply with relevant laws and regulations, and establish a sound customer privacy protection mechanism. At the same time, financial institutions also need to strengthen communication with customers, improve customer privacy protection awareness, and jointly safeguard customer privacy.

5. Conclusion
By analyzing the theoretical basis, practical path and challenge countermeasures of financial technology enabling wealth management, this paper reveals the profound impact of financial technology on wealth management. In the future, with the further development of financial technology, the wealth management industry will usher in greater changes. Financial institutions should actively embrace financial technology and constantly innovate wealth management models to meet the needs of different customers and improve the efficiency and effectiveness of wealth management.

References