Opportunities and challenges faced by financial accounting in the era of big data

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Abstract: In the era of big data, the field of financial accounting is facing unprecedented opportunities and challenges. Real-time financial decision analysis, efficient workflows, and innovative business models have brought them unprecedented potential for development. However, data security and privacy protection problems, difficulties in technology investment and talent selection, data quality and processing problems have become urgent challenges to be solved. To meet these challenges, financial accounting needs to strengthen data security and privacy protection, invest in big data-related technologies and train professionals, while also improve data quality and processing methods to ensure continuous progress in the era of big data.

1. Introduction

The advent of the era of big data marks the rapid development of information technology and data resources, which has greatly changed the operation mode of financial accounting. As an important part of enterprise financial management, financial accounting has ushered in unprecedented opportunities. The realization of real-time financial decision-making analysis enables enterprises to make fast and accurate decisions in the complex and changeable market environment. The improvement of work efficiency and accuracy makes the financial information processing more efficient and reduces the error rate. Innovative business models and value-added services based on big data create more value and profit points for enterprises. However, this process is also accompanied by data security and privacy protection issues, difficulties in technology investment and talent selection, as well as challenges in data quality and processing issues. Therefore, how to effectively respond to these challenges in the era of big data has become an important problem to be solved in the field of financial accounting.

2. Opportunities for financial accounting in the era of big data

2.1 Real-time financial decision analysis

With the wide application of big data, financial accounting data volume and rapid growth, which provides the staff with rich data resources, through statistics and analysis of these data, can find hidden information, market trends, thus provide scientific basis for enterprise decision-making, such as through data collection, the company can integrate, sales, inventory, purchasing information, and
then according to the information to predict the future sales trend, inventory demand, cost, etc., to adjust strategy in advance to optimize the resource allocation, reduce operational risk and improve profitability. This data-driven decision-making approach makes financial decisions more accurate and efficient, while also pursuing the maximum economic benefits.

At the same time, big data also gives financial accounting more powerful risk management ability. As long as there is enough data source input, big data technology can be used to conduct complex risk modeling and simulation to evaluate various possible risks in the whole process from investment decision to business execution. For example, investors can analyze big data in real-time to capture market changes and detect investment risks in advance; and enterprises can also optimize capital flow and prevent liquidity risks. However, risk management is no longer subjective judgment by experience, but through the analysis and research of data science, truly achieve the risk can be measured and controllable, such risk management has the value of early detection and early warning.

2.2 Improve work efficiency and accuracy

In the era of big data, by integrating the traditional accounting information system with the modern big data technology, financial accounting can not only achieve a leap in data processing speed, but also ensure the high accuracy of data analysis. Automated data acquisition and processing system reduces the manual input data required manpower and time, at the same time reduces the possibility of human error, for example, customers customer real-time data flow can be directly screening and analysis by the algorithm, the automatic processing not only increased the speed of report generation, also improve the accuracy of financial reports.

At the same time, intelligent analysis tools such as machine learning and prediction model application, make financial accounting from complex data mining valuable business insight, and the analysis need to spend a lot of resources and time to complete, for example, through the comprehensive analysis of multidimensional data sources, financial experts can more accurately identify the potential market trends and investment risk, this technology can not only improve the timeliness of decision, more enhance the decision data support level[1]. In terms of monitoring and preventing fraud, the real-time analysis provided by big data technology helps enterprises to find abnormal trading patterns in time and effectively protects the security of enterprise assets.

2.3 Innovate business models and value-added services

In the era of big data, innovative business models often focus on data as the core, using precise analysis of consumer behavior and market trends to rethink and design traditional financial products and services. For example, some financial advisory companies adopt data-driven methods to develop personalized investment portfolio management tools that automatically adjust investment strategies based on clients’ risk appetite, investment goals, and historical performance, providing more accurate financial planning and advice.

At the same time, the highly integrated data system not only improves the efficiency of data processing, but also provides financial accountants with real-time analysis capabilities, enabling them to see potential market changes and internal operational efficiency improvements immediately. So financial accountants can now act as consultants across traditional boundaries, providing in-depth business insights and strategic advice to clients, including tax optimization, risk management and business performance improvement[2]. This transformation of functions not only greatly increases the value of the accounting major in the financial industry, but also greatly promotes the improvement of the service level of the whole industry. As shown in Table 1.
Table 1: Opportunities of Financial accounting in the era of Big data

<table>
<thead>
<tr>
<th>Financial accounting opportunities in the era of big data</th>
<th>Description</th>
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<tbody>
<tr>
<td>Real-time financial decision analysis</td>
<td>Using big data to conduct real-time analysis of the internal and external information of the company, allowing enterprises to quickly formulate and adjust strategies in the complex and changeable market environment, and improve the efficiency and accuracy of decision-making.</td>
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<tr>
<td>Improve work efficiency and accuracy</td>
<td>Big data allows the rapid processing and analysis of a large number of complex data, which significantly improves the efficiency of financial work, and reduces errors through big data analysis and improves the accuracy of work.</td>
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<tr>
<td>Innovate business models and value-added services</td>
<td>Big data can help enterprises to better understand customer needs, so as to innovate business models, and carry out targeted value-added services, and further expand the profit space.</td>
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3. The challenges facing financial accounting in the era of big data

3.1 Data security and privacy protection issues

When building and maintaining big data platforms, financial accountants need to invest great energy to ensure the security of data, including encryption of information transmission, physical and logical protection of data storage, strict control of access rights, etc. Data leakage may not only lead to the loss of property of customers, but also endanger the credibility and operation of the entire financial institution in serious cases. Institutions are not only facing the threat of external hackers, but also the operation mistakes or improper behavior of internal personnel may also become the flaws in data security.

At the same time, big data technology gives financial accounting the ability to process and analyze a large amount of personal data, which often contains sensitive information. In this context, the privacy protection of individuals shows strong public concern. A minor privacy infringement or misuse may trigger the collapse of customer trust and the negative response of public opinion, and even trigger the heavy punishment of regulatory agencies.

3.2 Difficulties in technology input and talent selection

Driven by the era of big data, traditional accounting information systems have become unable to meet the demand for processing large-scale heterogeneous data sets, leading companies to purchase or independently develop more powerful and complex data processing platforms. Each technological update and transition comes with significant risks and uncertainties: potential data loss during data migration due to compatibility issues with existing systems, and any flaws exposed during the deployment and testing phase of the new system that could immediately impact a company's financial health and business operations.

In terms of talent selection, with the in-depth application of big data and machine learning
technologies in financial accounting, the demand for professionals with interdisciplinary capabilities is unprecedented. However, the market has multiple skills such as finance, accounting, data analysis and programming, making it more difficult to recruit. The training cycle of this kind of talent is long and the training cost is high. Once the training is successful, its market value will also increase. This makes it difficult for companies to afford to raise the right talent team to support the rapid business and to cope with the increasingly complex market environment, even if they are willing to pay high salaries. In addition, the existing education system may not be fully adapted to the needs of such interdisciplinary talent training, and the gap between education and practice further exacerbates the difficulty of talent allocation.

3.3 Data quality and processing issues

In the era of big data, high quality data is to ensure accurate analysis and sound decision-making, but in the process of multi-source data integration, inconsistency, errors and redundant data is more, such as data collected from different financial system or platform may be incompatible format or timestamp error, these problems if not properly handled, will eventually lead to the analysis results are not accurate, and even misleading. At the same time, financial accounting data usually involves complex transaction structure and a large number of details. How to find a balance between ensuring the integrity of data and the speed of update is another urgent problem to be solved. The real-time update frequency of data and the traceability management of historical data are often difficult to achieve the ideal state in practice due to resource limitations and technical obstacles, thus affecting the reliability of the overall data and the timeliness of business decisions.

4. Facing the challenges and countermeasures of financial accounting in the era of big data

4.1 Strengthen data security and privacy protection

Driven by big data, the financial accounting field needs to build a comprehensive and flexible security framework, which not only needs to enhance the physical protection measures, but also needs to establish an interactive support system in policy, law, ethics and other aspects. Financial institutions should examine the existing security policies from a forward-looking perspective, and constantly optimize and update them to adapt to the changing technological environment and potential threats. Security protocols should be able to provide a line of defense against customer information without damaging the integrity of the data, such as introducing advanced encryption technology to reinforce sensitive data during transmission against network attacks and unauthorized access. The internal staff access permission should be strictly limited, and the minimum permission principle should be followed to ensure that everyone has only access to the data necessary to complete the work.

In data privacy, protection level, financial accounting needs to develop and implement strong internal audit and supervision mechanism, to ensure that all involved in the process of personal information in accordance with the principle of transparency, and continuous regulation, such as account information audit path records, to ensure that tracking and parse any data operation events, fundamentally eliminate the possibility of illegal access and abuse of personal data. The classification and marking of data are also important. By scientifically distinguishing the sensitivity of various types of data and formulating corresponding protection measures for different levels of information, it can not only improve the protection of important data, but also realize the accurate implementation of data privacy protection while ensuring the efficient operation of business. At the same time, the improvement of transparency also means enhancing customers' cognition of the way their data is used. Through high transparency policies, customers should be under authorized
control of their personal information, so as to promote the quality and reliability of financial services on the basis of trust and respect for individual privacy.

4.2 Invest in big data-related technologies and cultivate related talents

In the era of big data, the investment in big data-related technologies and talent training in the financial and accounting field involves many factors, such as strategic layout, talent strategy and technical innovation. Financial accounting investment in big data technology decision, not only for the performance of hardware and software resources configuration, more reflected in the data analysis, data storage and data security and the depth of the key technology, such as through the implementation of efficient data management system, financial enterprises can accurately handle large transaction data, to ensure the real-time information update and accuracy. Machine learning and artificial intelligence technology can also be applied to effectively predict market trends and assist investment decisions, so as to improve the efficiency of the use of funds and risk control ability. And the introduction of blockchain technology can not only reduce transaction costs and time, enhance transparency, but also prevent financial fraud to a certain extent, and protect the interests of investors. Although the integration of these cutting-edge technologies urgently requires investment, in the long run, this investment is the inevitable choice to build the future financial accounting foundation and capture the development opportunities of the industry.

In the cultivation of professional talents, financial accounting industry should strengthen cooperation with higher education institutions, common design and optimize the course content, make it more fit actual business needs, for example for data science, machine learning, electronic data processing in areas such as professional courses, can not only to cultivate the students’ technical ability, can also stimulate their thinking of financial accounting innovation. At the same time, in-service training should be promoted internally to encourage employees to master new technologies and help them adapt to the career environment after digital transformation. In addition, attention should also be paid to the cultivation of talent diversity, including programmers, data analysts, risk managers and other professionals into the team to form an interdisciplinary working mode to promote innovative thinking and problem-solving ability.

4.3 Improve data quality and processing methods

In the context of big data, the multi-source, high-dimensional and fast-updated features of data in the field of financial accounting make data management and quality control more complicated. To improve data quality, rigorous data standards need to be developed, which involves not only the accuracy of data collection, but also the integrity and consistency of data during the transmission process. Enterprises should learn from international advanced experience, establish accounting information systems adapted to the big data environment, such as realizing data sharing and storage platforms based on cloud computing, and use blockchain technology to enhance data immutability, so as to improve data transparency and traceability. For pollution data purification and invalid information filtering, the development of intelligent algorithms and tools is particularly critical, such as using machine learning technology automated review of data format, quality, and through the artificial intelligence auxiliary abnormal detection system found potential errors and fraud, thus steadily push forward the data quality management of intelligent, automation level.

At the same time, in the face of diversified data, how to efficiently extract, process and analyze data becomes a necessity, which requires accounting professionals to continuously expand their data science knowledge system, including mastering advanced statistical methods, learning programming languages such as Python or R, and being familiar with data mining and predictive modeling techniques. The essence of financial accounting work is transforming from simple data
entry and processing to placing more emphasis on data interpretation, risk prediction and strategic decision support\cite{5}. Therefore, the financial accounting curriculum system should be redesigned, the curriculum of data processing and analysis model should be added, and the learning effect should be strengthened through case study and practical operation, so as to cultivate the deep-level analysis ability and innovative problem-solving ability of accounting personnel.

5. Conclusion

To sum up, facing the opportunities and challenges in the era of big data, financial accounting needs to constantly explore and innovate. Data security and privacy protection are the foundation. Only on the premise of ensuring data security, can we give full play to the value of big data. Technology investment and personnel training are the key. Only by constantly improving the technical level and cultivating professionals can we develop in the era of big data. The improvement of data quality and processing methods is a necessary to ensure the accuracy and reliability of financial accounting information. Through these efforts, financial accounting will usher in a new development opportunity in the era of big data, promote enterprises to achieve more efficient and more accurate financial management, and then help enterprises to stand out in the fierce market competition.

References