Research Article

Evaluation and Management of Intangible Assets of High-Tech Enterprises from the Perspective of Monte Carlo and Network Security

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High-tech enterprises are knowledge- and technology-intensive economic entities. These entities are considered intangible assets and an essential part of the enterprises. The fast and effective development of high-tech enterprises requires scientific evaluation of intangible assets. Therefore, the evaluation of intangible assets of high-tech enterprises has become more significant in the evaluation industry. This article uses the Monte Carlo method to evaluate the intangible assets of high-tech enterprises from the perspective of network security. This paper combines the weighted average cost of capital (WACC) with the capital asset pricing model (CAPM) to determine the rate of return. It uses the analytic hierarchy process (AHP) method to determine the weight. It determines the value of various intangible assets based on the contribution of various intangible assets to the overall intangible asset value. Moreover, the Monte Carlo model is used in the probability determination process to evaluate intangible assets. In practical applications of a high-tech enterprise, the advancement and practicability of this method are verified by comparing it with the income method.

1. Introduction

In recent years, the continuous development of science and technology has led to the emergence of many high-tech enterprises. The importance of the measurement of intangible assets has become more and more prominent [1, 2]. These nonphysical assets bring about considerable profits to enterprises and play an essential role in the activities of creating corporate value [3, 4]. An intangible asset can be categorized as either indefinite or definite. A company’s brand name is an example of an indefinite intangible asset because it remains with the company for as long as it is in operations. An example of a definite intangible asset would be a legal agreement to operate under another company’s patent, with no plans of extending the agreement. The agreement thus has a limited life and is classified as a definite asset.

Among all kinds of assets, intangible assets have some unique characteristics. Intangible assets are an important resource for enterprises [5, 6]. At present, with the rapid expansion of the knowledge economy, the possession of intangible assets will control the ability of a company to obtain excess returns. According to a survey by the American Economist, the average intangible assets of US companies in the 1980s accounted for 26.2% of total capital. By this century, the ratio had risen to 38.6% [7, 8]. In contrast, the intangible assets invested by them accounted for the gross national product. Of the total assets, about 10% of intangible assets can promote the improvement of the labor productivity of the enterprises. It also strengthens the sustainability of enterprises’ competitive advantages [9, 10].

Therefore, intangible assets are sufficient to establish their outstanding position in the activities of creating
corporate value. When Callaghan et al. [11] studied the
difference between the net book value and market value of a
company, they found that research and development (R&D)
activities were one reason for the difference. Statistics show
that companies that strive to improve their competitive
situation will get a higher evaluation. In the literature review
on the study of the usefulness of accounting surplus in
Barrulet’s years, it is pointed out that the low level of de-
termination coefficient reflects the reduced usefulness of
accounting information. However, in contrast to the in-
creasing investment in intangible assets, it can be known that
the accounting system cannot truthfully reflect the intan-
gible assets [12]. It is one of the decisive factors leading to the
decline of value relevance. Christophe and Catherine [13]
research on the information industry shows that the results
show that the nonfinancial indicators disclosed by compa-
nies are value-related with unrecognized intangible assets.
The combination of nonfinancial indicators and financial
indicators as well as unrecognized intangible assets will
enhance the interpretation ability. Maria and Nosella [14]
developed a modular, multipurpose, forward-looking tool
and tested it in three small firms. Their analysis showed that
the model’s application in the companies was useful in
enhancing managers’ awareness about intangible assets and
improving the management of these assets. The article in
[15] determined the importance of further scientific research
in the areas of intangible value resources, intangible assets
valuation methods, and models. Also special attention is
being given to the strengthening of the cooperation of
scientific research and business. Marilei et al. [16] analyzed
the evaluation methods of intangible assets in the context of
business, economic, and strategic management. Evaluating
the value contribution of intangible assets to high-tech
enterprises has become a problem to be solved. This article
extends the previous research as follows:

(1) This article applied the Monte Carlo method to
evaluate the intangible assets of high-tech enterprises
from the perspective of network security

(2) For the practical application of a high-tech enter-
prise, the development and practicability of this
method are verified by performing a comparison
with the income method

The remainder of the paper is organized as follows.
Section 2 describes the evaluation process of intangible
assets. Section 3 illustrates a case study to explain the
evaluation of intangible assets. Finally, the conclusion is
given in Section 4.

2. Evaluation

2.1. Evaluation of Intangible Assets of High-Tech Enterprises.
Based on the value contribution of intangible assets of high-
tech enterprises, this article divides intangible assets into
three types: (1) Technical intangible assets, the main type,
include patent rights and unpatented technologies, software
and technology investment, and trademark rights. (2) Right-
type intangible assets are mainly land use rights and special
concession rights [14]. While evaluating traditional
intangible assets such as research and development techn-
ology and goodwill, service reputation, customer resources,
and human resources should also be included in the scope of
value evaluation [15, 16]. (3) Other intangible assets include
assets that cannot be classified into the above two categories:
sales channels, human capital, and other unlisted items
[17, 18]. The classification of intangible assets of high-tech
enterprises is shown in Figure 1.

Intangible assets have their particularities: the insuffi-
ciency of the intangible asset capital trading market and the
finiteness of intangible assets [19, 20]. A fully developed and
active capital market is required in the prerequisite of the
market method for evaluation. However, the degree of
market development is far from reaching the level where the
evaluator can entirely independently and fully grasp the
market information of intangible assets and make reasonable
pricing [21, 22]. At the same time, the reason why intangible
assets are called special assets is ample that they are almost
impossible to repeat.

2.2. Evaluation of Intangible Assets Based on Monte Carlo.
With the ever-increasing pressure of corporate competition
and the continuous changes in the economic environment,
the importance of intangible assets in enterprises has be-
come more and more obvious [23]. Some changes have
taken place in the definition of intangible assets in the new
standard. It is necessary to discuss the impact of the new
standard on corporate value. This article is based on the
relevant theories of intangible assets and draws on the re-
search experience of predecessors [24]. This paper uses
WACC combined with the CAPM model to determine the
rate of return and uses the AHP (analytic hierarchy process)
method to determine the weight. AHP model is used to
explore the value weights and ranks of industries. In the
actual high-tech enterprise, the method is compared with the
income method to verify the advancement and practicability
of this method. Figure 2 shows the flow sequence of the
sequential Monte Carlo simulation method.

Sequential Monte Carlo simulation is a simulation
method carried out in a certain period. Its main principle is
to sample according to the probability distribution of the
component’s state duration [25]. The method mainly in-
cludes the following steps. Risk assessment considers the
probability of failure and its consequences, which can fully
reflect the safety level of the power system. Mathematically,

\[
(Y_T, D_{t-1}) \sim N[f_t, Q_t],
\]

where the sign \( \sim \) shows an approximation. Risk assessment
can be divided into analytical and simulation methods.

The simulation method is also called the Monte Carlo
method. The analytical method is to use mathematical
methods to analyze the relationship between the elements in
the problem to obtain the expression of the problem and,
finally, obtain the result through calculation. Some changes
have taken place in the definition of intangible assets in the
new standard. It is necessary to discuss the impact of the new
standard on corporate value. This article is based on the
relevant theories of intangible assets and draws on the research experience of predecessors. Its specific implementation methods include the network method, state-space method, and fault tree analysis method.

\[ X = 0, 1 \text{ and } X \cdot [2U(x) - c - v] - U(x)x = 0 \]
\[ + [2U(x-) - c - v] - U(x-)x- = 0. \]  

The failure risk consequences can be obtained through simulation, which can handle a variety of risk indicators. However, the disadvantage is that it can only target a predetermined failure set and cannot automatically search for the failure set, which is a kind of analytical method.

\[ \theta_t = \theta_{t-1} + w_r, \quad w_r \sim N(0, W_t). \]  

The analytic method is characterized by a clear explanation of the model’s physical concept and high accuracy. However, it is difficult to simulate the actual control strategy.

\[ (\theta_0 | D_0) \sim N[m_0, C_0]. \]  

The number of elements in the system state space will also be large. Suppose that all states are evaluated for system security. In that case, the time-consuming calculation will make it difficult to implement, so the analytical method generally intercepts a part of the state.

\[ y_t = F_t \theta_t + v_t, \quad v_t \sim N[0, V_t], \]
\[ D_t = [y_t, F_t, D_{t-1}]. \]  

However, because this method requires the state transition process of all components of the storage system, it takes more calculation time and storage capacity. In addition, this method requires all parameters related to the distribution of component state duration. In some cases, especially in the multistate component model, it is difficult to obtain all the data in the actual system.

\[ G(x) = [2U(x) - c - v] - U(x), \]
\[ \cdot (\text{theta} t|D_t - 1) \sim N[a_t, R_t]. \]  

The frequency and duration indicators can flexibly simulate the duration of the component state that obeys any distribution.
\[
\begin{align*}
\text{Max}G(x) &= 2U(0) - c - V, \\
\text{Min}G(x) &= U(1) - c - v.
\end{align*}
\]

(7)

However, because this method requires the state transition process of all components of the storage system, it takes more calculation time and storage capacity. In addition, this method requires all parameters related to the distribution of component state duration. In some cases, especially in the multistate component model, it is difficult to obtain all the data in the actual system.

3. Case Analysis of Intangible Assets Evaluation

3.1. Data Collection. The data in this study are all from the website of the Shanghai Stock Exchange (http://www.sse.com.cn). This website adopts the CSRC industry classification for listed companies, which is conducive to the representativeness of data collection. The current study selected 30 companies in the information technology industry and 30 companies in the manufacturing industry for research [26]. The information technology industry excludes ST companies and companies listed later than 2009, and only 30 companies are left to represent high-tech enterprises. In this research, we selected the 2009–2011 three-year annual reports of these 60 listed companies as samples. From the accounting statements and their notes, the “intangible assets” in the balance sheet and the “main business income” in the income statement are selected as samples [27].

3.2. Sample Classification. The Monte Carlo method is computational algorithms that rely on repeated random sampling to obtain numerical results. The fundamental idea is to use randomness to solve problems that might be deterministic in principle. Monte Carlo methods are mainly used in three problem classes: optimization, numerical integration, and generating draws from a probability distribution. Figure 3 shows the sample classification using the sequential Monte Carlo simulation method.

Based on the above analysis given in Figure 3, we found that, among the total assets of listed companies, the current assets accounted for about 50% of the total assets, fixed assets accounted for 33%, and intangible assets accounted only for 6.4%. The primary corporate asset structure is very unreasonable. Some changes have taken place in the definition of intangible assets in the new standard. It is necessary to discuss the impact of the new standard on corporate value. This article is based on the relevant theories of intangible assets and draws on the research experience of predecessors. In some companies, the proportion of intangible assets is even zero [28]. From the perspective of capital composition, most of the company’s capital comes from shareholder input and value appreciation. Univariate correlation analysis results of the high-tech industry are shown in Table 1.

We know that the liquidity of an enterprise is significant to the enterprise and is the blood for the survival of the enterprise. It has many great effects that cannot be ignored. A large amount of liquidity will affect the reproduction and scale expansion of the enterprise [28]. This paper uses WACC combined with the CAPM model to determine the rate of return and uses the AHP method to determine the weight. In the actual case application of a high-tech enterprise, the method is compared with the income method to verify the progression and practicality of this method [29]. This will affect the sustainable profitability of enterprises. Enterprises should reasonably guarantee the proportion of various funds and give full play to the role of financial leverage to maintain long-term competitiveness in the market wave.

From the above regression analysis results, we find that high-tech enterprises are far higher than traditional enterprises in terms of accounting surplus and net assets, which means higher indicators. On the other hand, due to the special provisions of the accounting standards on R&D assets, the estimated value of high-tech companies’ accounting earnings valuation parameters is very high. The company’s earnings per share and net assets per share vary greatly, making high-tech companies’ accounting surplus contain more gold. Experiments show that the results obtained by the three methods are similar, and the accuracies of the calculation are almost the same. However, the time required for the calculation is very different. The classical discrete Monte Carlo method takes the longest time to calculate the collision probability, which cannot meet the real-time performance of the system.
3.3. Distribution of Intangible Asset Data. Figure 4 depicts the distribution of intangible asset data. The solid line shows the geometric Monte Carlo method shown by the dashed line and the matrix Monte Carlo method. It requires less than 0.5 s to calculate the collision probability; in particular the matrix Monte Carlo method requires less than 0.2 s. In addition, this method requires all parameters related to the distribution of component state duration. In some cases, especially in the multistate component model, it is difficult to obtain all the data in the actual system. This article combines the Monte Carlo method to evaluate the intangible assets of high-tech enterprises from the perspective of network security. However, a large amount of liquidity will affect the reproduction and scale expansion of the enterprise. This shows that the system can be implemented in real time.

3.4. Result Comparison. Figure 5 shows the comparison and simulation results for the evaluation of intangible assets. Using the Monte Carlo method to calculate the probability of sampling number \( N \) (outer loop sampling times), as the number of samples \( N \) increases, the calculation time also increases. But when \( N = 10000 \), the entire calculation process only needs 0.1 s, and the error is at most 0.015, which fully meets the system’s requirements. This paper uses WACC combined with the CAPM model to determine the rate of return and uses the AHP method to determine the weight. In the applications of high-tech enterprise, the method is compared with the income method to verify the advancement and practicability of this method. The calculation of probability by this method can be regarded as real time.

3.5. Calculation Accuracy. Figure 6 shows the variation curve of the random sampling times of the variance coefficient. The different calculation accuracies of evaluation
methods show that method IV and method I are basically the same. However, the simulation time of method IV is much shorter than that of method I, which fully shows that the improved sampling method proposed in this paper basically keeps the expected value of the system reliability index consistent.

Next, improving the sampling efficiency proved the feasibility and effectiveness of the improved sampling method. The evaluation methods of the intangible assets of high-tech enterprises are different with the different evaluation purposes and the different asset attributes of the evaluation objects. The cost method is generally used for intellectual property intangible assets. The market method is commonly used to evaluate intangible assets with extensive market transaction cases. The income method is usually used for rights-based intangible assets due to their limited transferability. However, the income method is currently the most widely used evaluation method.

4. Conclusion

The fast and active growth of high-tech enterprises requires scientific evaluation of the intangible assets of high-tech enterprises. Therefore, the evaluation of intangible assets of high-tech enterprises has become more prominent in the evaluation industry. In this, we employed the Monte Carlo method to evaluate the intangible assets of high-tech enterprises from the viewpoint of network security. This paper uses WACC in combination with the CAPM model to determine the rate of return. It uses the AHP method to determine the weight. For the real-world applications of a high-tech enterprise, the proposed method is compared with the income method to verify the improvement and practicability of this method. The primary deficiencies in the research work are that the research on intangible assets evaluation theory is not deep enough, and the cases are not comprehensive enough. Future work is required to deepen the proposed evaluation method and improve its practicability.

Data Availability

The data of the manuscript can be found on the Internet public channels.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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