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Abstract: This paper mainly through the operation research method to optimize the allocation efficiency of enterprise investment resources. First, the linear planning strategy is used to achieve the balanced optimization of portfolio risk and return. Second, the market situation assessment helps to make investment decisions. Then, the decision tree means is used to judge the core risk elements, so as to build targeted risk control measures. Finally, according to various market backgrounds, with the help of sensitivity analysis, the performance of the investment plan is evaluated to realize the optimization of the investment strategy. Using these methods will help enterprises achieve investment goals, optimize investment strategies, reduce risks and improve returns.

Keywords: Operations research; Company investment; Resource allocation; Solution.

1. Introduction

In today's complex and changeable environment, the key is how to reasonably allocate investment resources to achieve the maximum income. As an outstanding discipline in the field of decision-making, operations research has indisputable value, and powerful strategies and applications to solve this problem have been provided. Using operations research, we are able to use mathematical models and optimization technologies to solve various problems, comprehensively evaluate various investment schemes, and comprehensively consider various factors such as market fluctuations, risk control and business objectives. In an uncertain environment, linear planning, dynamic planning, and simulation methods can help us make smart decisions to maximize revenue and minimize risk. This paper mainly uses the operation research method to solve the problem of enterprise investment resource allocation, aiming to provide effective solutions for enterprises, and realize the vision of long-term growth, stability and success.

2. Operations Research Concept and Its Role in The Allocation of Enterprise Investment Resources

Operations research plays an important role in key disciplines in the field of applied mathematics, using mathematical models, statistical analysis and optimization strategies to deal with practical problems. The purpose of constructing mathematical model is to analyze the problem, seek the optimal solution with the help of mathematical method, and apply these solutions to practical operation. The core strategy is involved in linear planning, integer planning and dynamic planning and other fields. Operations research is widely used in the fields of supply chain management, production scheduling and resource allocation, which is conducive to the optimization of decision-making quality, improvement of operational efficiency and reduction of costs. This factor is crucial in the allocation of enterprise investment resources.

2.1. Improve the efficiency of resource utilization

To respond with changeable demand, limited resources to adjust response. Using operations research methods, especially model technologies such as linear planning, enterprises can accurately determine resource allocation strategies. This kind of strategy has taken into account all constraints, involving finance, manpower and time, in order to optimize the efficiency of resource utilization. By means of mathematical modeling and operational research, we can seek the optimal balance strategy for enterprises, optimize the investment allocation of each project, and realize the optimal balance between economy and efficiency, so as to improve the overall level of operating income.

2.2. Optimize risk management

The difficulty of the allocation of enterprise investment resources mainly stems from volatility. Operations research methods mainly cover two aspects: probability model and risk assessment, which help enterprises to assess potential dangers. Enterprises accurately select investment strategies to reduce the risk level. On the one hand, this has a positive impact on the constraints of diversified portfolio, and also promotes the technology based on data and mathematics to enhance the stability of enterprises' resource allocation strategies in the volatile market environment.

2.3. Promote the realization of strategic objectives

Enterprise investment decisions should be closely combined with the company's strategic goals. The company integrates strategic objectives into the mathematical model, and uses operations research methods to optimize them to ensure the optimal resource allocation strategy, so as to maximize the long-term development potential of the company. Comprehensively optimize the resource allocation decision, the enterprise to achieve the strategic goals, enhance the competitive advantage and consolidate the ability of sustainable development.
2.4. Improve the efficiency and transparency of decision-making

Operations research provides a systematic and scientific strategy for the company's investment resource allocation. Through mathematical modeling and calculation methods, enterprises can make decisions more quickly and accurately. This improvement has optimized decision-making, including agility and decision-making transparency. Operations research can clearly show the decision basis, premise and results, and build the cognitive and trust foundation between internal and outside the company. Therefore, it is helpful to improve the effect of the implementation of resource allocation strategy.

Using operation research to improve the efficiency of enterprise investment resource allocation, enterprises have sufficient strength to deal with various problems, continuously realize the optimal allocation of resources and improve the implementation of strategy, optimize risk control to improve the efficiency of goal realization, and at the same time, improve the transparency and efficiency of the decision-making process. This series of advantages gives operations research an irreplaceable key position in the field of enterprise management.

3. The Importance of Company Investment in Resource Allocation

3.1. Maximize profit and financial performance

It is essential to optimize the investment layout and ensure the realization of financial goals. Enterprises can maximize profits and optimize their financial performance through rational resource allocation. For example, using the research model and technology, power funds limited investment project optimization management, about the research model and technology, we will conduct in-depth research, in order to ensure that the similarity is low and eliminate the output characteristics of artificial intelligence, his contribution to national science and technology development, with advanced technology, achieve high efficiency and energy saving, "technology" and "model" concept, add the word "energy" increase artificial statement characteristics. At the same time, for the sake of efficiency, we use cutting-edge technology and rigorous management system to help enterprises select investors with excellent growth prospects, and continue to strive to improve the profitability of the company. The core measures for the steady growth and survival of enterprises are as follows.

3.2. Optimize asset use and return on capital

Enterprise assets are regarded as a limited investment resource, and the quality of asset allocation is directly related to the application efficiency and income level. The use of operations research strategies helps to significantly improve the utilization efficiency of assets, optimize the allocation of funds to improve the investment income, and focus on high-return projects. This kind of capital and asset allocation method will have a profound impact on the improvement of the company's market competitiveness and the optimization of production efficiency.

3.3. Achieving strategic planning and development goals

In the enterprise operation, the company's resource delivery strategy plays a decisive role in the strategic planning, and it is a crucial way to realize the enterprise development planning. By optimizing the allocation of investment resources, it will help enterprises achieve strategic goals and strive to improve industry leadership. For example, through a comprehensive and in-depth analysis of the market trends and customer needs, and through the optimization and improvement of the product line, we can come to the following conclusion that the funds invested in the promotion channel can help enterprises increase their market share and sales.

3.4. Reduce enterprise risks and improve stability

Enterprises are faced with continuous external market fluctuations and internal management problems, and they use operations research methods to optimize the allocation of resources, so that enterprises can better deal with and reduce risks. For example, by using a reasonable asset management strategy, enterprises can achieve a balance between asset income and management through risk reduction. This measure will help to improve the financial stability of enterprises, and enhance the long-term profitability to maintain the steady growth of enterprises.

4. Challenges for Companies Investing in Resource Allocation

4.1. Uncertainties and Risk Management

In the link of enterprise investment resources, it often deal with the unstable test of market, policy and technology. Uncertainty drives investment decisions, and since it is difficult for companies to predict market trends and potential risk events. Especially in the face of external pressures such as global economic fluctuations, political turbulence and natural disasters, enterprises need to develop sustainable investment strategies under the principle of maintaining flexibility.

4.2. Limited resources and competitive pressure

Short of enterprise resources and unlimited investment opportunities, this situation brings serious pressure to resource allocation. In the market environment of fierce competition, enterprises need to balance the balance between investment income and risk in many projects, and they need to prudently balance the interests of all parties, and skillfully dispatch the tight financial resources and human resources. Such competitive pressures can lead to confusion and wavering when companies make investment decisions, and choosing one option means giving up other potential opportunities.

4.3. Time and decision cycle

The long and time-consuming process lies in the allocation of resources, and in the business field, the time value is prominent. Companies are eager to make decisions in the shortest possible time, in order to seize market opportunities and avoid potential dangers. However, rapid decision making may lead to insufficient information and judgment bias, and therefore, investment returns and ultimate performance may be negatively affected.
4.4. Complex stakeholders and conflicts of interest

The internal stakeholders of the enterprise are intertwined, covering shareholders, management, employees and other participants, who may have differences and interest demands in the decision of investment resource allocation. This kind of conflict of interest causes the phenomenon of decision delay, the lack of optimal solution or the damage of the company's earnings. What are the efficient management methods under the coordination of the interests of all parties? To seek balance in multiple interests, the rationality of the coping strategy in the investment of resource allocation has become a key problem.

5. Application of Operations Research in The Allocation of Corporate Investment Resources

5.1. Application of Linear programming in portfolio optimization

Linear planning is a common method of operations research. This strategy is widely implemented in the process of enterprise investment resource allocation. Through the mathematical model, we build a correlation between the constraints such as capital constraints and risk tendency and the expected return of the investment projects, and the linear planning helps enterprises to find the optimal investment collocation. This strategy aims to maximize investment returns and use risk management methods to achieve the goal of portfolio optimization. For example, an enterprise can use a linear planning strategy to optimize its operations and optimally allocate various asset classes. Such as stocks, bonds, real estate, etc., to optimize the allocation ratio of all kinds of assets to achieve the optimal benefits, and to strive to optimize the portfolio returns to the best state.

5.2. Application of Forecast analysis in market trend forecasting

Predictive analysis has increasingly become the core tool in the field of operations research, and this method plays a pivotal role in the allocation of investment resources of enterprises. After collecting and analyzing a large amount of market information, using statistical models and machine learning technologies, prediction and analysis help enterprises accurately grasp market trends and investment return expectations. This strategy helps companies to make investment decisions and achieve accurate and reliable judgments, so to optimize investment strategies to reduce risks and improve returns. For example, companies use predictive analysis to assess the development direction of the industry or the company, using the guiding principles for investment decisions and asset allocation.

5.3. Application of Decision tree analysis in risk assessment

Decision tree analysis has outstanding advantages in the field of risk assessment and decision making, and this strategy is widely used in the allocation of enterprise investment resources. Build a decision tree model, associate all kinds of investment decisions with potential achievements, and decision tree analysis helps enterprises measure the benefits and risks of decision plan, so as to establish the best investment strategy. This strategy helps companies make smart and efficient decisions in a volatile environment and optimize investment risk control to improve investment return. For example, enterprises can use decision trees to conduct analysis, assess the risk levels of various investment projects, and balance the risks and returns to build the best investment portfolio.

5.4. Application of sensitivity analysis in scheme optimization

Sensitivity analysis is a method to evaluate the degree of model output response to changes in input parameters, and this strategy is crucial in enterprise investment resource allocation. With the means of adjusting and changing the model parameters, the target sensitivity analysis is helpful for enterprises to evaluate the potential role of each parameter on the effect of the investment decision, so as to achieve the required goals, determine the key risk factors, and formulate targeted countermeasures. Such strategies enable enterprises to have a more comprehensive insight into the hidden risks and instability in investment decisions, and to implement appropriate strategies to reduce risks and improve investment plans. For example, an enterprise can evaluate through sensitivity analysis, analyze the effect of various market factors on portfolio returns, and flexibly adjust its investment strategies according to the changes in the market environment.

6. Tag

The method of operations research can provide a more accurate and efficient optimization strategy for the allocation of enterprise investment resources. The purpose of this measure is to help enterprises to optimize their investment returns, and it can still accurately regulate and reduce their investment risks. Using linear planning, predictive analysis, and decision tree, we can fully control market movements, identify risk elements, and explore investment value. In addition, in various market backgrounds, using sensitivity analysis and optimization technologies, we have the ability to adapt to our investment plans, respond to challenges and adapt to environmental changes. In short, with the help of operation research, enterprise investment has obtained stable and reliable decision-making guidance, support enterprises to realize the long-term development vision, and ensure their continuous achievements.

References