Credit Risk Management of Inventory Financing Based on DEA and Rough Set

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Abstract—Inventory financing was growing largely in the past years. Its credit risk management is important for the commercial banks. The rule induction by rough set analysis is an effective tools for credit managers to evaluate the risk of bank loan. However, the criteria for risk management can be divided into two categories. One is the criteria based on borrower's own operation and financial status, which is considered as inputs in data envelop analysis (DEA). The other is the criteria related to the credit management or other relevant actions of lender, which is considered as outputs. This article proposed a methodology which combined data envelop analysis (DEA) and rough set theory to induce the decision rules of credit management in inventory financing. These methodology can help credit risk managers making the decisions in evaluating the default risk of bank loan in inventory financing.

Keywords—DEA, Rule Induction, Rough Set Theory, Inventory Financing, Credit Risk.

I. INTRODUCTION

One of the challenges faced by small and medium enterprises is the financing of their operations. The small enterprises often have little in the way of fixed assets such as plants, machinery, equipment, trucks, and so on, which banks are willing to recognize as security for loans or leases. Thus, it can be difficult for them to borrow money except at prohibitive rates of interest. Lack of financial resources means that operational decisions can be severely constrained (Buzatcott et al, 2004). The asset-based financing is often used to overcome this problem and help to finance the small and medium enterprise’s operations. Asset-based financing are loans that the bank lend to an enterprise with links to its assets such as inventory and accounts receivable.

Inventory financing, also called inventory loan, is a form of asset based lending, it is a short-term working capital loan secured by the inventory purchased. It can help improve enterprises’ cash flow and provide funds to pay for business expenses, or to purchase additional inventory. As the inventory is converted into sales, the loan is gradually paid-off and new inventory is bought with a new loan, and the cycle starts all over again.

Inventory financing uses business inventory as collateral for loans. Inventory financing is often used by manufacturers of consumer products and by trading dealers, including dealers of steel, aluminum and car etc, because they have significant amounts of money invested in the inventory.

The inventory financing has developed rapidly in recent years in China. The credit risk management of inventory-based loan is given much attentions by the Chinese lender. In order to solve this problem, the article proposes a rule induction approach for credit risk management of bank loans in inventory financing base on the rough set theory. These rules can help credit risk managers making the decisions in evaluating the default risk of bank loan in inventory financing.

The article is developed as follows: Firstly, a brief review of literature on inventory financing is presented. Secondly, the combination model of rough set theory and data envelop analysis (DEA) is proposed, and its rules induction in credit risk management is followed. Finally, some remarks are concluded.

II. LITERATURE REVIEWS

The research of inventory financing can be classified to three areas. The first one is the inventory financing decisions from the perspective of the enterprises which borrows moneys from the lenders (mostly banks); the second one is from the perspective of the logistics providers which provide the storage of the inventory and thus guarantee the liquidation of inventory to some extent. The third one is from the perspective of the financial provider or the banks.

The researches from the perspective of the enterprises mostly focus on production decision with the consideration of inventory financing. Wilson (1991) suggested that inventory financing is related to the classical optimization approach used to control the level of inventory as well as the tradeoff between setup costs and holding costs. Hill and Sartoris (1995) took the inventory financing as a short term financial management which affects the operating cash flows of the firm. Thus, it is an important factor when making operation decisions that affect cash inflows, cash outflows, liquidity, back-up liquidity as well as internal cash flows. Buzatcott and Zhang (2004) attempted to incorporate inventory financing into production decisions and model the available cash in each period as a function of inventory and liabilities that may be updated periodically according to the dynamics of the production activities.

The researches of inventory financing from the perspective of the logistics providers are often classified as one type of
The researches from a financial service provider's perspective is concerned mostly with the commercial banks. Lasher(1997) proposed that when a company's current assets are used as security or as collateral for short term bank loans of inventory financing, a essential problem is the marketability of inventory in the hands of the banks. Unlike accounts receivables or back-up liquidity, inventory does not turn to cash by itself. It has to be sold. The closer the inventory is to being a commodity item, the easier it is for the banks to sell and the higher its collateral value. Compared to raw materials, commodity items such as iron ore used by a steel dealers are easier to resell than customized items such as specialty parts and components used to in factories. Customized components and parts may have only nominal resale value. Work-in-progress goods are frequently excluded from a collateral used in bank loans. Since work-in-progress goods require additional production activities to be converted to saleable merchandise, they have limited liquidation value. This is the reason why the bank loans by inventory financing is more often for raw materials or consumer goods than for work-in-progress goods.

Although there are many researches of inventory financing in the bank’s perspective. But the research of credit risk management of inventory financing is scarce. This article makes research in this area, and proposes a rule induction approach for credit risk management of bank loans in inventory financing base on the rough set theory.

III. THE METHODOLOGY OF COMBINATION DEA WITH ROUGHT SET

A. Rough Set Theories

The rough set theory was developed by Pawlak (1982). It has emerged as a major mathematical method in appraising and assessment. It can evaluate the importance of attributes. It is used to reduce all redundant attributes and get minimal subsets of attributes that ensure a satisfactory approximation of the classification made by decisions.

Information System and Indiscernibility Relation: Let (U,A,F,V) be an information system, where U is a non-empty set of finite objects (the universe). Universe describes all the research objects, denoted by U=\{x₁,x₂,...,xₙ\}. A is the set of attributes belong to objects, denoted by A=\{a₁,a₂,...,aₘ\}. V is the set of values that attribute may take. F is the set of relations between attribute a and object x. f(a,x) is the value of attribute a for object x in the universe U.

The main concept of rough set theory is indiscernibility relation. Then x₁ and x_j are indiscernible by the set of attributes R, if and only if f(a,x₁)=f(a,x_j) for every a∈P

With any P ⊆ A, there is an associated equivalence relation denoted by

IND(P) = \{(x_i,x_j) ∈ U × U | ∀a ∈ P, f(a,x_i) = f(a,x_j)\}

The relation IND(P) is called an indiscernibility relation. The partition of U is a family of all equivalence classes of IND(P) and is denoted by U/IND(P)

Approximations and Positive Region: Suppose P is a non-empty subset of A, the P-lower approximations of X are defined as

P.X = {Y ∈ U/IND(P) : Y ⊆ X}

P(X) is the largest union of the P-elementary sets included in X. It is also the positive region of P denoted by pos_P(X)

The P-upper approximation is the union of all equivalence classes in U/IND(P) which have non-empty intersection with the target set X

P.X = {Y ∈ U/IND(P) : Y ∩ X ≠ ∅}

Reduct and Core: A reduct is a subset of attributes R ⊆ P such that the equivalence classes induced by the reduced attribute set R are the same as the equivalence class structure induced by the full attribute set P.

The set of attributes which is common to all reducts is called the core. The core is the set of attributes which is possessed by every legitimate reduct. The core is the set of necessary attributes.

Rule Induction: The information table can be classified as various categories based on a set of rules that describe the scope of the category. Rules induction is trying to find the minimal set of consistent rules that characterize a category. For a set of condition attributes A=\{a₁,a₂,...,aₘ\} and a decision attribute d, a rule is defined as following.

(a₁ = x₁) ∧ (a₂ = x₂) ∧ ... ∧ (aₘ = xₘ) → (d = y)
This is a form typical of association rules, and the number of objects in $U$ which match the condition is called the support for the rule.

B. DEA Theory

As a linear programming approach, Data envelopment analysis (DEA) assumes that there are $k$ decision-making units (DMU). Each DMU consumes various amount of $m$ different inputs to produce $n$ different outputs. Based on these two sets of multiple criteria, DEA deals with classifying the DMUs into two categories, efficient and inefficient. This efficient frontier is determined by the most efficient DMUs under study, based on the notion of Pareto optimality. This concept states that a specific DMU is efficient if and only if the performance of other DMUs does not show that some of its inputs or outputs can be improved without worsening some of its other inputs or outputs. Conversely, a DMU is said to be Pareto inefficient if the performance of other DMUs is able to show that some of its inputs or outputs can be improved without worsening some of its other inputs or outputs. Algebraic model like what has been discussed can be framed with the given inputs and outputs . In this article, an improved mode $(C^2R)$ is used to calculate the efficiency. The $C^2R$ model is shown as the following.

$$\max \theta_j = \frac{\sum r=1^n u_r y_{rj}}{\sum i=1^m v_i y_{ij}}$$

s.t.  \( \frac{\sum r=1^n u_r y_{rj}}{\sum i=1^m v_i y_{ij}} \leq 1 \) \((j = 1 \cdots k)\)
\(x_{ij}, y_{rj}, u_r, v_i \geq 0 \)
\((i = 1 \cdots m, r = 1 \cdots n, j = 1 \cdots k)\)

C. The combination of DEA and rough set

Although DEA has a strong link to production theory in economics, the tool is also used for evaluation the relevance for cause and effect based on the efficiency parameter $\theta_j$. The set of condition attributes $A=\{a_1, a_2, \ldots, a_m\}$ can be divided into inputs and outputs. While the efficiency parameter $\theta_j$ can be considered as decision attribute $d_j$.

There are many criteria used in the credit management of inventory financing. One is the criteria based on borrower's own operation and financial status, which can be considered both as inputs for DEA and conditional attributes in rough set analysis. The other is the criteria related to the credit management or other relevant actions of lender, which is considered both as outputs for DEA and conditional attributes in rough set analysis. The efficiency parameters, as a result of DEA, are considered as decision attribute in rough set analysis.

IV. CONCLUSION

The credit risk management in inventory financing is important for the commercial banks. The rule induction by rough set analysis and DEA is an effective tools for credit managers to evaluate the risk of bank loan in inventory financing. This methodology can comprehensively deal with multiple output criteria (also the decision attributes in rough set analysis). While the credit management in inventory financing often consists of multiple output criteria, the combination of DEA and rough set is more effective than merely the rough set analysis in this area.

ACKNOWLEDGMENTS

The paper is aided by fund of discipline of management science(NO.XXXPY1606) from SSPU.

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