A e-commerce credit rating method based on logit analysis

Zheng Dachuan
Straits Institute of Minjiang University, Fujian Fuzhou, (P.R.CHINA)
E-mail: 80885338@qq.com

ABSTRACT
Credit of dealer is a factor of good E-commerce behavior. A effective supervision on participants credit rating system is the basic condition for E-commerce healthy development. Based on the comparative analysis on different country credit rating pattern, the writer proposed a design of the e-commerce credit evaluation system which conforms to the e-commerce environment in our country by combining the current situation of domestic e-commerce and the Logit model.

KEYWORDS
Logit analysis; E-commerce; Integrity evaluation system.
INTRODUCTION

The definition of electronic commerce or e-commerce has not been standardized so far. In this paper, e-commerce refers to a variety of commercial activities of participants in modern information network, including advertisement, transaction, payment and service. In essence, it’s about the move of traditional business onto the Internet platform so as to reduce the cost and increase the benefit.

E-commerce is most distinguished by its operation in the virtual world of Internet and the dealers are not acquainted. Under this circumstance, the success of the commercial act depends on: the honesty of dealers, a complete law and the supervision of government. Therefore, for the healthy and sustainable development of e-commerce, it is fundamental to establish a scientific and feasible credit rating system of e-commerce participants under the comprehensive legal system of market economy which shall be effectively supervised by relevant government agencies.

REFERENCES TO FOREIGN CREDIT SYSTEM PRACTICES

The classic credit system in the world is divided into three types: the American model featured by market participation, the European model featured by government leadership and the Japanese model featured by membership.

American model

The credit model In USA is totally market-oriented. It is independent and objective under the regulation of a complete credit legal system and a government supervisory system. After 200 years of development, the market now is composed of a few crediting giants and hundreds of SME crediting companies, all of which are private and operated by the motivation of interest and under the competition of market.

European model

The credit system in Europe is driven by the government. Therefore, the major credit rating institution is usually subordinate to the central bank. It is supervised by the bank and offers free all information to the bank which then feedback to financial institutions.

Japanese model

The membership credit rating system represented by Japan is rather different from the above two models. In Japan, the major crediting organization is banking association and credit industry association since the country boasts a powerful industrial association system which plays an important role in the national economy. By contrast, the government of Japan is merely a manager who is not directly involved in the credit market or credit activity.

Comparison

The existence of the three models is closely related to their respective market and economic environment. The American model comes into being primarily due to its complete legal system and social security system as well as the supreme freedom of competition in the market economy. The European model is attributed to the dominant role of the government in the reestablishment of economy after the Second World War. In Japan, the economy is dominated by financial groups and so the industrial associations play the leading role in the economic system. Consequently, the credit system as an important part of economic activity shall be guided by the industrial association.

In the establishment of our own credit system, we cannot simply copy any of the foreign models. Instead, only after a scientific analysis of the market environment in China as well as trials and errors in the experiment can a credit system fit to our market economy be built.
Present state and problems of the e-commerce credit system in China

At present, the e-commerce activity in China is fraught with acute problems like unlicensed business, false advertising, poor product quality, unavailability of after-sale service, disclosure of consumer’s personal information and the difficulty of protecting consumer’s rights. This is both a data source and an urgent requirement for the establishment of Internet credit rating system.

Based on the above realities of China, we conclude that none of the models led by the market, government (central bank) or industrial association is feasible in the e-commerce environment of China. Instead, the Internet credit rating system of China shall be one led by the administration for industry and commerce based on the reality of China, according to the theories of statistics and economics, and by the analytical method of econometrics.

DESIGN OF E-COMMERCE CREDIT RATING SYSTEM BASED ON LOGIT ANALYSIS

Design principles

All-sided
The e-commerce credit rating system shall consider all sides of the credit standing of the target business, including both its past performance and its future development trend, and both its quantitative and qualitative indexes.

Scientific
The indexes for the establishment of the system shall not be subjective but out of scientific analysis. They shall also be supplementary to each other, tested systematically and function as a whole.

Targeted
These indexes shall not be all applicable in the whole system and different targets shall be rated by different indexes. The selection of unique indexes for each e-commerce form fully reflects the differentiation of the evaluation subjects.

Impartial
The e-commerce credit rating system shall be established based on objective data and facts. The credit of the subject shall be rated correctly by the principle of objective measurement from the selection of indexes, the adoption of calculation methods to the use of models.

Rating method and model conception

A review of credit rating method
Although the credit can date back to 5000 years ago, the systematic research of credit rating only has a history of decades. Its basic principle is to determine a series of factors influencing the credit and specify the standards to rate the credit after a comprehensive analysis of these factors about the rated target and through constant simulation, testing and fitting for the ultimate purpose of evaluating the operation state and economic situation of the target.

The early credit rating was conducted through direct credit scoring. After the extensive application of statistical technique and econometric model, the probability of default could be measured and so the credit rating started the same application. An overview of the whole development process of credit rating indicates that the credit can be rated by three methods: subjective judgment, parametric statistic measurement model and nonparametric statistic measurement model.

a. Subjective judgment method
This method is mainly based on qualitative analysis. The credit rater transforms his stable rating experience out of the previous information and historical data into norms and finally a set of standards to guide the future rating for the applicant. Subjective judgment method initiated the comprehensive credit rating. But as its subjectivity impairs the objectiveness of the rating, this method is hardly convincing.

b. Parametric statistic measurement model

With the advance of statistic and computer techniques, the parametric statistic measurement model turned out to be an important instrument for credit risk management. In credit rating sector, this model has gone through several important periods, univariate discriminant analysis, risk index model, multivariate discriminant analysis, linear probability model and conditional probability model.

c. Nonparametric statistic measurement model

Since the 1980s, the research of nonparametric statistics has been more profound, the computation ability has been substantially improved and the exploiting of data has drawn increasing attention and witnessed a great progress. The nonparametric method has enormously improved the predictive ability of a model but its weakness is fatal. The black box operation of the method greatly cuts the interpretability of model. Besides, the problem of overfitting may frequently occur when its predictive ability is improved. What’s worse, the nonparametric method over-relies on indexes whose specification, however, is short of persuasive principle. All of these shortcomings largely handicap the application and promotion of nonparametric statistic method, which so far merely serves as one of the verification tools for mainstream methods.

Model conception: Logit analysis in the field of credit rating

The multivariate conditional probability model is adopted by the credit rating to predict the probability of variables relevant to the individual company, which includes Logit model and Probit model.

In the multivariate conditional probability model, the value of the dependent variable is S (amount) discrete numerical values, represented by S. S=1, 2, ..., S. The conditional expectation of the dependent variable Y is:

$$E(y|X) = \Pr(y > s|X) = F(\alpha + X_i \beta - \kappa_s) \quad s=1,2,\ldots,S-1$$

$y_{i} = (y_1, y_2, \cdots)$ symbolizes different discrete values of the dependent variable which indicate its different rates. $X_i = (x_1, x_2, \cdots)$ is the independent variable matrix whose value may be discrete or successive numerical value. $\kappa_s$ is called threshold value which signifies the taxonomy of latent variable after the model transformation. Function $F(\cdot)$ is cumulative distribution function (CDF).

The model can also be described as $g\{\Pr(y > s|X_i)\} = e^{\alpha + X_i \beta - \kappa_s} = y_{is}$, in which $g(\cdot)$ is called connection function.

When the model is multivariate sort Logit model,

$$\Pr(y > s|X_i) = F(\alpha + X_i \beta - \kappa_s)$$

$$= \frac{\exp(\alpha + X_i \beta - \kappa_s)}{1 + \exp(\alpha + X_i \beta - \kappa_s)}$$

And
The above formula states the probability that the responsive numerical value of the dependent variable is bigger than a certain rate. \( \Pr(y > s|X) \) is called odds which reflects the probabilities of the responsive value being larger or smaller than \( s \). It’s described as Odd(\( y > s|X \)).

The reason why Logit is called a nonlinear model is that it measures not the linear but nonlinear relation between the dependent and independent variables. The conclusion drawn by this model is not merely a simple credit rate as figured out by other analytical methods but more the corresponding probability of each credit rate. The parameters out of Logit model also reflect the influence of an individual variable upon the credit rate and also effectively explain the extent the probability of credit rate is changed brought by the variable change. This is extremely useful in the practical analysis.

As its premises are relaxed, the Logit model is used more flexibly and more adapted to the real-life situation. Thanks to its various strengths, the model has been heeded extensively. Over the past twenty years, Logit model has witnessed enormous application and advance both in the practice and the academics. Now it’s a highly effective instrument of credit rating.

Generally, a different set of indexes shall be observed to evaluate different e-businesses. But whatever the business is, the index set to be chosen must consist of such quantitative indexes as asset-liability ratio and such qualitative indexes as delivery speed. Logit model can exactly offer a comprehensive analysis of multi-class dependent variables, quantitative indexes and qualitative indexes. Therefore, with the strengths and features of the model considered, an Internet credit rating index system can be built based on the Logit model to meet the regulatory requirement of the administration for industry and commerce on e-commerce activities.

**Design of an e-commerce credit rating index system**

The government agency shall take the lead to establish credit rating standards in e-commerce transaction for the purpose of supervising the credit during the e-commerce transaction. And the e-commerce credit rating index system is an important part of the establishment of credit rating standards.

In reference to the banking credit rating, for the convenience of identification and with different credit rating objects, the e-commerce credit rate is divided into five levels in three classes, AAA, AA, A, B, C. AAA means an excellent credit, AA good, A, B average and C bad.

Based on the research of e-commerce activity, the e-commerce credit rating index system is divided into two levels: the first level consists of two types of indexes, the index related to operator and the index related to operation activity; the second level is the sub-index set of the first level.

a. Design of index according to different participants

Different index systems shall be designed for different kinds of e-commerce participants.

- Individual operator of commodity trading on the cyber-mediary

The individual operator herein refers to an individual or family who does business such as selling or transferring commodities on the cyber-mediary. The indexes for them shall be mainly a series of indexes for Internet business activities, such as sales, sales volume, deposit balance, compensation varieties for consumer, product description authenticity, buyer’s comments and refund speed. It can also
be supported by personal credit information of the operator recorded in the administration for industry and commerce, including bank credit information, permanent residence and registered capital.

- Offline operator of business entity selling commodities on the cyper-mediary

  To keep abreast with the development trend of e-commerce, the offline business operator, like the incorporated operator in Taobao and Alibaba, expands its business scale by sales on the cyper-mediary. The two kinds of the first level index shall be focused on to evaluate the credit of the business entity operator trading online. The first kind shall be mainly about its offline operation state and financial state, including scale of business, registered capital, offline sales, offline sales volume, bank credit and asset-liability ratio. Like the assessment of individual online operator, we shall also consider the second kind index of the first level, such as online sales, online sales volume, deposit balance, compensation varieties for consumer, product description authenticity, buyer’s comments and refund speed.

- Service operator building online commodity trading platform

  This service operator builds such e-commerce trading platforms as Dangdang.com, Amazon.com and JD.com. Here we regard those business entities trading online as legal persons of enterprise doing normal business activities. Compared with traditional credit rating system, their first kind index of the first level is emphasized, that is, different financial ratios representing their business activity state which are important indexes to indicate their healthy and sustainable development. Meanwhile, their after-sale service in the e-commerce is also observed, including claim settlement speed, delivery speed and packaging quality.

b. Special consideration

  With the features of Internet and e-commerce considered, the quantitative indexes, like Alexa Ranking, PR Index and Search Engine Ranking, published by authority thirty-party websites shall also be admitted into the e-commerce credit rating index system.

CONCLUSION

The e-commerce will be an important growth pole of the social and economic development of China in the future. For its health and sustainable development, it is a guarantee to build an honest trading supervision system fit to the features of e-commerce in China. The central part of this system is a scientific online trading credit rating system established on the basis of the issue of online operator electronic marking and according to the science of management, economics and statistics. It serves as the basis for the supervision of the administration for industry and commerce, improves the trust of online consumers and strengthen the online operator’s consciousness of “I promise and I disclose”.

ACKNOWLEDGMENTS

Funded by Natural Science Foundation of Fujian (2012J05131), Special Capital Project of Central Finance for the Development of Local Higher Education (FCJ, (2013) No.8) and Social Science Foundation of Fujian (2012B022).

Subject to Class A Social Science Project of the Education Department of Fujian (JA12568S) and Class A Key Social Science Project of the Education Department of Fujian (JA11401S2011).

REFERENCES

[6] ISO defines it as a generic term for the exchange of information and demand between companies and between the company and the consumer. WTO defines it as the production, advertising, sale and allocation of products through electronic communication network