ITO Risks Preliminary Analysis Model of IT Outsourcing Corporations in China

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Abstract - With the development of the computer technology and international specialization, a growing number of companies consider outsourcing as an effective method to improve the operation environment, reduce the cost, and enhance the efficiency. Despite of the many advantages comes with it, the risk in the outsourcing process should not be overlooked —for instance, the risk of invisible transactional cost escalation and unsatisfactory services from incompetent outsourcing suppliers. In this paper we propose a risk analysis model, which is based on factor analysis, for the ITO's in China. This model is also proven to be feasible and practical through an empirical analysis.

Index Terms - IT outsourcing, risk analysis, factor analysis, empirical analysis

1. Introduction

With the development of IT outsourcing, many experts and scholars, both domestic and international, have redirected their attention from the advantages of IT service outsourcing to the risk analysis of it. Among the numerous risk theorems that has been proposed in the area of IT service outsourcing, they mostly fall into two major categories. The first category is oriented by risk management theories and studies systematically the problems such as risk recognition, risk control, risk evaluation and risk management tools etc. The second category emphasizes in risk management and deals with more specific problems such as risk analysis, evaluation and precaution etc.

It is vital for the client to choose a competent supplier during IT service outsourcing process. Scholars both domestic and international have done great amount of research on the risk of IT service outsourcing most of which, however, are based on theoretical study and lack of practical risk analysis model. This paper proposes a factor-analysis-based risk evaluation model which may have practical value for IT service suppliers in China.

2. Index Design for IT Service Outsourcing Risk Evaluation System

With all the advantages that come with IT service outsourcing such as appropriate allocation of resources, enhancement of entrepreneurial core competitiveness and reducing trading cost etc, there are certain risk as well, such as the product quality from the client, the mismatch of entrepreneurial cultures and professional experiences between vendor and client. Those potential risks may eventually affect the result of the outsourcing.

2.1 Index selection of the risk evaluation system

Macroscopically speaking, industry clustering in outsourcing has emerged regionally in China due to intensive input. The development of service outsourcing is closely related with external economical, financial and political environment. Therefore it is necessary to include indexes which reflect effects from external environment.

Microscopically speaking, the indexes involved in financial statement are themselves very powerful in explaining entrepreneurial operating performance, analyzing manufacturing efficiency and predicting future development and value and so on. Moreover, these financial indexes are easy to be processed and have been studied and accepted for a long time, which guarantees their objectivity and accuracy.

In sum, the selection of indexes for risk evaluation system should consider both external and internal environments and cover macro- and microscopical factors to provide comprehensive risk evaluation service.

2.2 Establishment of the risk evaluation system indexes

Based on fore-mentioned considerations and previous experiences, 20 indexes, both financial and non-financial, are selected and explained as follows:

x1, policy guidance. The strength of support from policy, such as legal tax avoidance, tax incentive etc.

x2, the rate of growth of production. This index describes the development trend of the outsourcing enterprise and its importance in local area.

x3, density of enterprise. The total number of outsourcing enterprises in local area reflects the industrial clustering of such enterprises.

x4, the proportion of large-and-middle-sized enterprises.

x5, the service of the industrial park, namely, if this industrial park has been awarded certificate from the government.

x6, net assets income ratio. Net profit after tax/Annual average balance of net assets *100%. This index represents the returns on investment of the stock holders of this enterprise, which is also known as return on net worth or return on equity. With higher net assets income ratio, the enterprise makes more profits with owned capital.

x7, business profit. Business profit = business income – business cost – business tax and additions – sales cost – management overhead – financial cost – assets impairment cost + net gain on change in fair value + net return on investment. This index provides a immediate information of the profiting ability of the enterprise.

x8, rate of return on sales = net profit/operating revenue*100%, which measures the income levels of sales.
X9, rate of return on total assets. (net profit + interest expense)/annual average assets balance * 100%. This index reflects the enterprise’s ability of making profit from its net assets, which is of great significance in evaluating operating benefit of the enterprise. A high rate states an effective asset operation level.

X10, inventory turnover rate. Product sales cost/average inventory. A high turnover rate reflects a better ability of the enterprise to realization of assets inventories and to operate.

X11, asset-debt ratio. Net debt/net efficient assets * 100%. The reasonable value of this index falls in 60% to 70% and enterprises with a index value greater than 85% should be warned of high financial risk.

X12, liquidity ratio. This index equals to the final liquid assets assets / final current liabilities and measures the assets liquidity of the enterprises. It also reflects the short-term debt repaying ability.

X13, net profit increasing rate = (net profit of this year – net profit of last year)/net profit last term * 100%. It is a comprehensive measurement of the assets operation, management performance and profitability of the enterprise.

X14, net assets growth rate. (end of year asset – beginning of year asset)/beginning of year asset * 100%. This index measures the asset keep value and add value and the potential of development of the enterprise.

X15, total asset growth rate. Total asset growth this year/beginning of year total asset * 100%, which represents the speed of the expansion of the scale of operation.

X16, number of research center. More research centers usually means great demand of development and creative thinking.

X17, Amount of honor. This index describes the innovation achievement of the enterprise.

X18, qualification certification. To gain such certification is a good way for the enterprise to enhance management level and product quality. It provides a measurement of the enterprise from the management perspective.

X19, enterpriser's qualities. This index is calculated from the education level and experience of the quantized of the major administrators. The enterpriser's qualities directly influence its decision making, program planning and development.

X20, areas covered by the enterprise's branches. This index shows the amount of impact of this enterprise.

3. The Model of IT Service Outsourcing Risk Analysis

3.1 Selection of research objects and specimen

The objects of this research are information technique outsourcing (ITO) enterprises in China. 31 listed ITO companies are selected from service outsourcing industrial parks in 10 cities of China, such as Shenzhen, Beijing and Jinan etc. Listed companies have several advantages over the unlisted ones. They are supervised by the financial supervision commission and stock exchange and their financial reports are public and checking visa after the accounting. Moreover, the installation environments of the industrial parks which those enterprises belong to can be easily accessed on the outsourcing website of the local government.

3.2 Mathematical Model

Factor analysis extracts a few synthesized factors out of the observed variables to explain the original data. The relative weight of each factor are based on the internal structural relation between them, which is immune to subjective influence. Moreover, the information overlap among the selected indexes are small enough for easy comparison. Therefore, this paper builds a IT service outsourcing risk evaluation model based on the factor analysis method.

Assume P original random variables (RV), X1, X2, X3, ...Xp, each with a mean value (or central moment) of 0 and unit variance. Now express the set of original RVs as the linear combination of K (K<P) factors f1, f2, f3, ... fk, i.e.

\[ x_1 = a_{11}f_1 + a_{12}f_2 + a_{13}f_3 + \cdots + a_{1k}f_k + \epsilon_1 \\
\[ x_2 = a_{21}f_1 + a_{22}f_2 + a_{23}f_3 + \cdots + a_{2k}f_k + \epsilon_2 \\
\[ \vdots \\
\[ x_p = a_{p1}f_1 + a_{p2}f_2 + a_{p3}f_3 + \cdots + a_{pk}f_k + \epsilon_p \\
\]

The establishment of the factor analysis model consists of several steps. First, set up the indexes system and the original matrix. Ensure that all indexes of the same direction based on the sample data standardization processing, we have Eq. 1 and 2, from which the standardization matrix R' and the coefficient matrix R are derived.

\[ X_j = \frac{X_{ij} - \overline{X}_j}{\sqrt{s_j}} (i=1, 2, \ldots, p; j=1, 2, \ldots, n) \quad (1) \]

\[ \overline{X}_j = \frac{1}{n} \sum_{i=1}^{n} X_{ij}, S_j = \frac{1}{n-1} \sum_{i=1}^{n} (X_{ij} - \overline{X}_j)(i=1, 2, \ldots, p) \quad (2) \]

Second, solve the eigenvalue \( \lambda_i \) from equation [R−2E]=0. Given \( \lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_p \geq 0 \), the number of common factors P can be calculated according to the accumulated variance contribution rate. The accumulated variance contribution rate of the first K factors are: Eq. (3)

\[ a_k = \sum_{i=1}^{k} S_i^2 / P = \sum_{j=1}^{p} \frac{\lambda_j}{\sum_{i=1}^{p} \lambda_i} \quad (3) \]

Using the orthogonal or oblique rotation method orthogonal or oblique factor load matrix, based on the orthogonal or oblique factor loading matrix of the absolute value of correlation coefficient, identify and name public factor.

Finally, calculate the score of common factor and integrated score. The value of the jth factor on ith specimen is shown to be: , where As are the factor coefficient between the jth factor and each of the p original variable, respectively. It is easy to see that the process of factor analysis is the linear combination of the original variables. The scores of the common is the weighted summation of each variable where the weight represents the importance of the variable, i.e., Eq. (4)
\[ F_j = \sum_{i} W_{ij} X_i + \sum_{2} W_{j2} X_2 + \ldots + \sum_{p} W_{jp} X_p \]  

(4)

4. Empirical Analysis of the Risk Evaluation Model of IT Service Outsourcing in China

4.1 The selection of data

We selected the data of 31 service outsourcing enterprise as the original data. These datas are divided into 3 categories, the external environmental data of the enterprise, the internal financial data of the enterprise and internal non-financial data.

4.1.1 The external environmental data of the sample enterprise

Sample enterprises are selected from 10 different regions, they are Beijing, Shanghai, Shenzhen, Xiamen, Hefei, Changchun, Shenyang, Jinan, Xi’an and Hangzhou.

We use the following four quantifiable indexes:

1. the number of supportive policies that related to IT service outsourcing in the target area.
2. Increase rate of the value of IT service outsourcing industry in the target area= the increase of the value of this industry between 2011 and 2012 / the value of this industry at the beginning of 2011 * 100%.
3. The density of enterprise is the total number of IT outsourcing enterprise in the area of the sample enterprise.
4. The ratio of large and midium-sized enterprises in the target region.
5. The level of service of the industrial park in which the sample enterprise is in is assigned according to national standard on the scale from 1 to 10, with higher score comes better service.

4.1.2 Internal Financial data of the sample enterprise

The financial index system has developed into a complete system which has high public trust and popularization rate. Financial data directly reflects the operating situation of the enterprise. It shows the profit and expansion rate of the enterprise. Therefore when evaluating the internal financial situation of the enterprise, we choose the most representative indexes to describe the profitability, operation capacity, payment ability and progressive ability.

4.1.3 Internal non-financial data of the sample enterprise

The creativity and development of the IT service supplier are also important. However they cannot be concluded from the financial indexes. Therefore we need the following non-financial indexes to quantify the creativity and development.

1. The number of R & D center.
2. The number of national, provincial and city-level honors.
3. The number of qualification certification. Various of international certification obtained by the enterprise, such as CMM, CMMI and ISO.
4. The quality of the entrepreneur. This index is computed from the academic certificates and experience of the high-level administrators of the enterprise. Quality of the entrepreneur = (number of people with B.S. degree * 1 + number of people with M.S. degree * 2 + number of people with Ph.D. degree * 3 + number of people with special experience (such as previous experience of successful operation and oversea education) * 4) / Total number of high-level administrator.
5. The number of regions that are covered by branches of the enterprise. The total number of branches and agencies of the sample enterprise.

4.2 Index refinement

We first strip away those enterprise without complete data. After which, we use SPSS 17.0 for Windows to process the stripped data and delete abnormal samples to protect the integrity of data. Finally the following 29 enterprises are chosen as the sample space: Neusoft Corporation; Insgima Technology Co.; Shandong Inspur software Co.,Ltd.; Hundsun Technologies Inc.; Shanghai Hyron Software Co., Ltd.; China National Software & Service Company Limited; Beijing Ufsoft Co.,Ltd.; Sunyard System Engineering Co.,Ltd.; Shanghai Baosight Software Co.,Ltd.; YGsoft inc.; QiMing Information Technology Co.; Xiamen 35.com Technology Co., Ltd.; Anhui Wantong Technology Co.,Ltd.; Anhui Ustc Iflytek Co.,Ltd.; Beijing SuperMap Software Co.,Ltd.; Shenzhen Das Intellitech Co.,Ltd.; DHC Software CO.,LTD.; Hangzhou New Century Information Technology Co.,Ltd.; Beijing Join-cheer Software Co.,Ltd.; Beijing Teamsun Technology Co.,Ltd.; Shenzhen Kingdom Technology Co.,Ltd.; Shenzhen Tianyuan Die Information Technology Co., Ltd., Enjoyor Co.,Ltd., Beijing Lanxum Technology Co.,Ltd.; Guomai Technologies,Inc.; Shenzhen InfoTech Technologies Co.,Ltd.; Beijing Surekam Technology Co.,Ltd.; Hanwang Technology Co.,Ltd.

After getting rid of indexes with low relevance, 13 indexes are selected. x1, policy guidance; x2, density of enterprise; x3, the proportion of large-and-middle-sized enterprises; x4, the service of the industrial park; x5, net assets income ratio; x6, business profit; x7, rate of return on sales; x8, rate of return on total assets; x9, asset-debt ratio; x10, net profit increasing rate; x11, total asset growth rate; x12, number of research center; x13, qualification certification.

4.3 Process analysis

4.3.1 KMO examination and joint degree examination

KMO(Kaiser-Meyer-Olkin) statistic s used to compare variables between simple correlation coefficient and partial correlation coefficient index, the values between 0 and 1, when the simple correlation coefficient square all variables are far more than partial correlation coefficient and time, KMO value close to 1, when the simple correlation coefficients of all variables close to 0, KMO value close to 0, means that the correlation between variables the stronger the will, the original variables are more suitable for factor analysis; when the simple correlation coefficients of all variables and close to 0, KMO value close to 0, KMO value is close to 0, means that the correlation between variables is weak, the original variables is not suitable for factor analysis.

The KMO value of the enterprises’ indexes is chosen to be 0.638, which is greater than 0.5 and thus is suitable for factor analysis.
The joint degree of the variables is the common choice for measuring the effect of factor analysis. For a specific original variable, its joint degree is defined to be the sum of squares of the load of all its factor. It reflects the ability of all the common factors in interpreting the original variable and takes the value between 0 and 1. A value more close to 1 represents a higher ability of interpretation. Generally speaking, only when the values of joint degree of all index variable is greater than 0.7 is the index data suitable for factor analysis, which is the case of this paper.

4.3.2 Determine the number of common factors

Application of principal component method of factor extraction. According to the "variance contribution rate" and "the cumulative contribution rate", each of the first four common factors explains 30.194%, 24.084%, 15.827% and 10.761% of the total variance, respectively, and 80.866% in total. This also qualifies these four factors as common factors.

4.3.3 Rotated factor loading matrix, determine the common factors

Given the four common factors, we use SPSS software to obtain factor loading matrix. By using the orthogonal rotation method on the results of the initialrotated factor loading matrix can be seen, factor loading appear to have extrem values, each of which represents clear economical significance. In factor 1, x5, x6, x8, x10 and x11 have great absolute values and represent the operation ability (F1). In factor 2, x1, x2, x3 and x4 have great absolute values and represent the regional environmental index (F2). In factor 3, x12 and x13 have great absolute values and represent quality of the enterprise index (F3). In factor 4, x7 and x9 have great absolute values and represent profit and loss (F4).

4.3.4 Calculation of the factor scores and final score

To conduct a comprehensive evaluation on these 29 IT service outsourcing suppliers, one need to calculate the score of the 4 common factors. We use regression method in this paper to get the following factor scoring function:

\[ F_1 = 0.018x_1 + 0.032x_2 - 0.036x_3 - 0.028x_4 + 0.262x_5 + 0.227x_6 + 0.082x_7 + 0.178x_8 + 0.153x_9 + 0.258x_{10} + 0.249x_{11} + 0.006x_{12} - 0.033x_{13} \]

\[ F_2 = 0.197x_1 + 0.324x_2 + 0.292x_3 + 0.302x_4 + 0.047x_5 - 0.028x_6 - 0.057x_7 + 0.046x_8 + 0.031x_9 - 0.021x_{10} - 0.051x_{11} - 0.057x_{12} - 0.043x_{13} \]

\[ F_3 = 0.181x_1 - 0.053x_2 - 0.083x_3 - 0.061x_4 + 0.058x_5 + 0.203x_6 + 0.018x_7 - 0.004x_8 + 0.025x_9 - 0.104x_{10} - 0.122x_{11} + 0.412x_{12} + 0.421x_{13} \]

\[ F_4 = 0.027x_1 - 0.109x_2 - 0.053x_3 + 0.046x_4 - 0.093x_5 - 0.126x_6 + 0.412x_7 + 0.412x_8 + 0.202x_9 - 0.095x_{10} + 0.103x_{11} - 0.01x_{12} + 0.013x_{13} \]

The relevance coefficient between these four common factors is calculated to be 0 by using the SPSS software. This means that the common factors are independent of each other and their selection is reasonable. By assigning the variance contribution rate of the four rotated common factors as the weight, the final score and ranking can be calculated as follows. From Eq. (5) the final score of the 29 enterprises can be derived.

\[ F = (30.194F_1 + 24.084F_2 + 15.827F_3 + 10.761F_4)/80.866 \]