Research on Economic Benefit from Y Software Company’s ERP Users

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ABSTRACT

ERP (Enterprise Resources Planning) users often refuse to pay off the balance of payment because they think the software vendors fail to complete the targets, for which the true reason is that the boundaries or standards on the effectiveness and economic benefits of ERP is not clear. So it is necessary and important to effectively measure the benefits brought by ERP to the users, which is favorable for both users and software vendors. This paper adopts an empirical research method and analyzes on the information of ERP users of a Chinese well-known software company from Shanghai and Shenzhen Stock Exchange. The study finds that the corporations who introduce the ERP system are generally better in performance than non-ERP users. The study also finds that the total assets of the ERP users in tested group are increased and the asset-liability ration is stable after introducing ERP and, meanwhile, the total assets of the non-ERP users in controlled group are not increased and the asset-liability ration is decreased. It might show that ERP can help users maintain and strengthen their business strength. However, the study finds that both of inventory turnover and account payable turnover of the ERP users have been slowed down instead of speeding up in the first two years after introducing ERP. The decrease of inventory turnover represents that ERP system might need a long time for running-in. The reasons for account payable turnover decreasing might be two. One is that ERP is in the stage of running-in. The other probably is that ERP helps the users become stronger so that they can defer the payments to vendors in order to making use of more non-cost funds.

Keywords: ERP, value of information technology, economic benefits

1. Introduction

Since Dr. Orlicky put forward the concepts of Independent Demand and Dependent Demand of in MRP in 1965, the academia started to research on his benefit brought the users by ERP (Enterprise Resources Planning). However, most of the study focus on the factors which affect the success of the implementation of ERP [1], the measure of the economic benefit is not regarded. In this paper, we focus on the analysis of the users’ economic benefit from ERP, evidence from the users of a domestic famous software listing company. The content of this paper includes literature review, theoretical framework, research design and results, and conclusions.

2. Literature Review

Can ERP bring the users economic benefit? In recent years, many software domestic and overseas ERP vendors state that their products have improved the users’ performance. But it is considered as a kind of sales promotion and is doubted by the public. This issue has been studied since 90’s of 20th century [2,3], and some famous journals, such as the European Accounting Review (No. 1, 2003) set up special column to introduce this issue. The research of the scholars in China focused on the factors affecting the implementation of ERP. In recent years, they turn to the measure of user economic benefit brought by ERP [4]. Most studies find that ERP can bring users economic benefit. But they use different ways to get their conclusion, which are divided into three types.

Firstly, some people think the user’s benefit can not be exactly measured. Ti is the unique way that use questionnaire to investigate the user’s subjective perceiving to speculate if the ERP bring users benefit. However, it is usually very difficult to measure the success of the ERP
system because the effect of the intangible system, another reason is that it is hard to divide information system from other system which also affect the organization performance \([5,6]\). The user’s satisfaction is always served as the substitute of the success of information system because the user’s satisfaction is considered more efficient \([7,8]\). Wu and Wang \([9]\) investigate in the ERP users on 23 aspects of ERP, including the vendor’s products, services, etc. They find the users are satisfied with ERP and ERP has bought users economic benefit. However, the way of investigation is lack of theoretic explanation on the measure of the tangible and intangible benefit, because it measures the value according to the experience of users. The test of the conclusion can not been done and need cautiously Interpret.

Thirdly, some people think that construction of the theoretical framework, introduction of financial indicators or part of non-financial indicators can quantify the benefit from ERP. This kind of research method has become the mainstream. The main method is to select a number of financial indicators and non-financial indicators and to compare the changes in the value of the indicators between the test group and the control group before and after the introduction of ERP, then make the conclusions. Hunton \(\text{et al.}\ [2]\) find that the performance of ERP users has not been declined after introducing ERP, but not been improved, neither. Meanwhile, the performance of the enterprises in controlled group has been declined. Nicolaou \(\text{et al.}\ [3]\) find that the performance of ERP users has been obviously improved. Matolcsy \(\text{et al.}\ [10]\) find that there are six financial indicators of ERP users have improved, such as the ARD (account receivable days) as well as the performance of ERP users improved. The results are the same as those of Nicolaou \(\text{et al.}\ [3]\) but different from those of Hunton \(\text{et al.}\ [2]\). The samples in the study of Matolcsy \(\text{et al.}\ are mainly listed companies if Australia, which is limited in geographical area. Moreover, there are only 35 samples of SAP Company, which probably leads to selection bias. Further more, their research does not take into account the impact of macroeconomic or specific policies of company. Poston and Grabski \([11]\) find the number of employees is reduced after the implementation of ERP; however, number of employees of the controlled samples has been reduced more. Wang \(\text{et al.}\ [4]\) find the Sales profit margin and the ROI (return on investment) of users are significantly higher after implementation than before. Similar indicators of small size companies are significantly lower than those of large-scale companies, which show that the implementation of ERP system has the scale effect.

To sum up, the implementation of ERP system has brought users benefit and the advantages outweigh the disadvantages. The third type of research method is reliable because the theoretical framework is introduced to interpret the indicators. In this paper, we will refer to this method. But the different is we choice users of one software vendor as the samples.

3. Theoretical Framework

Which indicators should be used to measure the economic benefit of ERP to users? Poston and Grabski \([11]\) adopt four indicators including the number of employees. Hunton \(\text{et al.}\ [2]\) adopt ROA (return on asset), ROI and asset turnover. Nicolaou \(\text{et al.}\ [3]\) adopt APD (account payable days), ARD, FAT (Fixed Asset Turnover), CR (current ratio), and IT (Inventory Turnover). Matolcsy \(\text{et al.}\ [10]\) adopt APD, CR, FAT, IT, NPR, SC (Sales Changes) and the day of sales income clear. The Network Economic Research Center of Beijing University (2007) adopt EPS (Earnings per share), ROE, ROA, and NPR. All the indicators above can be divided into two kinds, one is financial indicators, and the other is non-financial indicators. However the study above ignores interpreting the selection of indicators theoretically.

Dehning and Richardson \([12]\) try to introduce theory to interpret the process of selecting indicators. They set up the theoretical framework according to earlier literature on rate of return on investment of information system. In their theoretical framework, they obtain series of indicators, including indicators of information technology, indicators of business process performance, indicators of corporate performance and so on, explained the differences in corporate performance brought about by investment in information systems.

Some scholars choose indicators according to Theory of Value Chain proposed by Porter \([13]\). According to Theory of Value Chain, the business activities are seen as a collection which is consistent of some separate but related production functions. The value chain is formed by creating value, as well as consuming the costs. The enterprise has considerable freedom to decide the formation and coupling of these activities. There are five basic activities involved in every intra-industry competition, including internal logistics, production operation, external logistics, marketing and sales, service.

In logistics segment, Davenport \(\text{et al.}\ [14]\) think ERP systems enable the communication is better, thus the supply is timelier, payment is timelier and the management of raw materials is more efficient. ERP systems are related to every internal and external logistics segment of the enterprises. The implementation of ERP can reduce
Figure 1. Framework of measurable indicators on benefit from ERP

consumption and waste of raw material. Matolcsy et al. [10] think ERP help companies make timely payments, which can get more concessions, such as cash discount, in result, accelerated the APT (accounts payable turnover) is increased and the day of account payable is reduced.

In production operation segment, ERP systems are used to integrate the information of market and sales, which directly support planning and controlling the production operation [14]. ERP systems help improve FAT and reduce leave unused equipment and maintain fix asset, which has improved the efficiency of utilization of machinery and equipment. The study both in America and Australia prove it. Matolcsy et al. [10] prove that the FAT of ERP users is much higher than other enterprises. Besides, ERP systems improve inventory management, reduce waste and update inventory more timely, thus, the implementation of ERP improves IT.

In market and sales segment, ERP systems promote the growth of sales, and enhance the value of the enterprise [15]. ERP improved SC by reengineering business, integrating procurements and sales, improving the quality of service. ERP systems make management of account receivable more standardized, customer payment timelier, so APT is sped up.

In service segment, ERP systems improve the quality of service, which need to be investigated by questionnaires, however. In this paper, we focus on the research on financial indicators, which will not involve in this issue.

Moreover, ERP systems promote the activities in the entire value chain, improve business performance. ERP systems are supporting to timely provide high-quality qualitative and quantitative analysis reports to the Board of Directors and senior leadership [16]. Therefore, ERP can increase NPR and CR [2]. In this paper, we set up a system of indicators based on value chain. A simplified diagrammatic representation of this is provided in Figure 1.

In our framework, we introduce some control variables, including BSR (balance sheet ratios), TA (total assets), ROE, in order to make the conclusion more reliable. This model may be not perfect, but since the data is accessible, we think it is the best one at present.

4. Samples and Data

Matolcsy et al. [10] think that using user samples in one software vendor can control some uncontrollable factors, such as unreasonable and unreliable results due to the difference between different ERP products. So, in this paper, we choose users of U8 (a kind of ERP product) produced by one Chinese software company, named Y1. We compare the tested groups (ERP users) and controlled groups (non-ERP users) respectively. In order to control the Variation factor, the industries of the tested groups is the same as the controlled groups and the sales income of the tested groups is similar as the controlled groups, respectively.

Davenport et al. [14] think the selection of time for research data should base on assumptions and standards the as following: firstly, the data within three years before the implementation of ERP are sufficient; secondly, the data in two years after the implementation of ERP are almost sufficient; thirdly, in most case study, the data are only cover two years after the implementation of ERP. So it is thought the data in there years before and two years after the implementation of ERP can be used to provide information of benefit from ERP to the users. Matolcsy et al. [10] find that the benefit would be produced in two years after the implementation of ERP and it is hard to ERP to bring users more benefit after two years. In this paper, we study on the data of six years, which are three years before the implementation of ERP (T=-3, T=-2, T=-1), the year of the implementation of ERP (T=0) and two years after the implementation of ERP (T=1, T=2). We adopt some financial indicators, including NPM (net profit margin), ART, APT, FAT, CR, NPR, SC, Asset-liability ratio, IT, TA(total assets) and ROE.

The source of the data used in our study is the public information of listing companies in China. We can not access all of the information required by Porter’s Value Chain Model (1985). Some indicators in Value Chain Model are ignored in our study.

For the reason of confidentiality, we do not use the true name of the company.

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According to the requirements above, we find 112 users of Y Company\(^1\), who are Chinese listed companies (Table 1).

It is showed in Table 1 that the most of the ERP users are in industry (74), the second is Integration (15) and Commerce (13) and the most of users introduced ERP in 2001 (43). The annual income of the companies in both tested group and controlled group is between ¥100 million and ¥1000 million (Table 1(C)).

To compare the indicators, the mean of every indicator of ERP users in tested group is higher than that of non-ERP users in controlled group (the calculation table is omitted) in the three years before the implementation of ERP. However, it is showed that the situation is not better after introducing ERP than before. For example, the mean of SC of tested group in \(t=-3\), \(t=-2\), \(t=-1\), \(t=0\) and \(t=2\), the value of NMP in tested group is 0.286 (0.255*), 0.27 (0.251*), 0.28 (0.25*), 0.27 (0.25*), 0.26 (0.27*), 0.25 (0.25*)\(^2\) and the value of NPR is 8.3 (0.075**), 0.127 (0.088**), 0.11 (0.04**), −0.04 (−0.1**), −0.01 (0.04**), 0.05 (0.02**)\(^3\), respectively. The differences of the mean of the indicators are not significant in Statistic, which means the selected samples are valid.

We test \(t\) value for the difference of mean of the indicators and find most of them are not significant except for NPR, the difference of mean is significant in \(t=-1\) (the difference of mean is 0.1). It represents that the mean of NPR in tested group just before introducing ERP is much higher than that in controlled group. We find that the mean of NMP in tested group is generally higher than that in controlled group in the year \(t=-3\), \(t=-2\), \(t=-1\) and \(t=0\), which are 0.03, 0.01, 0.02 and 0.02, respectively. All of them have passed by Wilcoxon test. Also, we find that the mean of NPR in tested group is generally higher than that in controlled group in the year \(t=-3\), \(t=-2\), \(t=-1\) and \(t=0\), which are 0.005, 0.04, 0.10 and 0.04, respectively. All of them have passed by Wilcoxon test.

According to the three test methods above, the results show that firstly the mean of indicators in tested group is generally higher than that in controlled group before im-

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\(^1\)The user list is provided by Y Company.

\(^2\)It represents the value of NMP in controlled group.

\(^3\)It represents the value of NMP in controlled group.
implementing ERP and secondly the mean of indicators after implementing ERP is generally not higher than that before implementing ERP in tested group. So we could say that the enterprises in good financial performance could have the funds to introduce expensive ERP software, not the other way around.

Other finding of us is the mean of ln(TA) in tested group is lower than that in controlled group, which difference is 0.18. We think the reason probably is that the introduction of ERP shows down the growth of assets, however, we have no strong evidence to check it. Besides, the SC of ERP users is not increased but decreased. Although it is not significant in statistics, the difference of mean is 0.11. We think the reason probably is that the running between the departments need more time since the introduction of ERP, which leads to slow down the speed of growth of sales.

5. Statistical Analysis

We use statistical analysis on the single variable and the multi-variance to test the prior results. We use time window for analysis [-3, 0], [-2, 0], [-1, 0], [0, +1], [0, +2]. The absolute change and relative change on the value of financial indicators are compared respectively, as well as t distribution tested. The indicators are divided into three group, including measurable indicators of operation (IT, FAT), measurable indicators of logistics (ART, APT, SC) and measurable indicators of business financial performance (NPR, CR). The three groups are compared with one another.

5.1 Analysis on Signal Variable and Results

It shows that there are no difference between the financial indicators in both tested group and controlled group in window [-3, 0], [-2, 0] and [-1, 0]. There is no ‘noise’, which represents it can be used in the following analysis with window [0, 1], [0, 2] (the calculation table is omitted).

In [0, 1] window, the mean of TA in tested group is 0.09 which is higher than that in controlled group (-0.95) in the first year after introducing ERP. It shows that the overall strength of the companies is strengthened because the size is expanded after introduction of ERP. Meanwhile, the mean of APT in tested group is -0.19 which lower than that in controlled group (0.81). We think one of the reasons probably is that some new management problems come out and the running between the departments takes more time since the introduction of ERP, what leads to the payment to vendors is delayed. The other reason probably is that the companies in tested group generally have better reputation and become stronger in operation, or is more powerful in the buyer's market after implementing ERP, then they make use of non-cost capital and reduce cost of funding by postpone payables to their vendors. On the contrary, the companies in controlled group are generally weaker than those in tested group. So, they need to pay on time. The mean of TA in tested group is -0.18 which is much lower than that in controlled group (1.54) and it is significant is t test. We think the reason probably is that the running between the departments takes more time since the introduction of ERP in result of slowing down the turnover of the inventory.

In [0, 2] window, the mean of TA in tested group is 0.17 which is higher than that in controlled group (-0.95), which we think is due to the implementing of ERP, which push up the total assets, as well the strength of the companies by absorbing more fund and investment. Asset-liability ratio has little change while the total assets are stable in tested group in the two years after introducing ERP. Meanwhile, it changes much in controlled group. Both of them are significant in t test. It represents that the net assets decreased and the liabilities increased in controlled group and the overall strength is weakened and the business operation is in the poor conditions. Meanwhile, ERP users are survived and maintain their stable capital structure and growth. It shows that in all of the measurable indicators, the mean value of the indicators including APT, IT, Asset-liability ratio, and ln(TA), have little changes and others. And others have great changes which are significant in t test. Therefore, ERP has increased the users’ economic benefit, generally.

5.2 Variable and Results Analysis on Multi-Variance and Results

Referring to Table 2(A) and 2(B), we find that the value of indicators in tested group is generally higher than that in controlled group two years before introducing ERP, which confirms the foregoing conclusion. Referring to Table 2(C) and 2(D), we find that the value of indicators in tested group is generally higher than that in controlled group two years after introducing ERP and is significant in t test. We can see in Table 2(D) that the differences of the value of indicators in [0, 2] are significant, such as SC, APT, ART and this result is the same as those in the single variable analysis. Thus, we can conclude that these changes are brought by ERP. Meanwhile, we find that there is little change in NPR, CR which indicates the ultimate financial performance of the business. We consider the reason might be that it takes a long time for
Table 2. Results on multi-variance analysis between tested group and controlled group

<table>
<thead>
<tr>
<th>Item</th>
<th>Sig. of F on absolute change</th>
<th>Sig. of F on % change</th>
<th>Item</th>
<th>Sig. of F on absolute change</th>
<th>Sig. of F on % change</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Multivariate tests of significance [-2, 0]</td>
<td></td>
<td></td>
<td>C: Multivariate tests of significance [0,1]</td>
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<tr>
<td>Group 1: IT and FAT</td>
<td></td>
<td></td>
<td>Group 1: IT and FAT</td>
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<td></td>
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<tr>
<td>IT</td>
<td>1.82</td>
<td>0.95</td>
<td>10.544***</td>
<td>1.05</td>
<td>IT</td>
</tr>
<tr>
<td>FAT</td>
<td>1.82</td>
<td>0.95</td>
<td>10.544***</td>
<td>1.05</td>
<td>FAT</td>
</tr>
<tr>
<td>Group 2: ART, APT and SC</td>
<td></td>
<td></td>
<td>Group 2: ART, APT and SC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ART</td>
<td>1.4</td>
<td>0.95</td>
<td>9.458***</td>
<td>0.03</td>
<td>ART</td>
</tr>
<tr>
<td>APT</td>
<td>1.4</td>
<td>0.55</td>
<td>9.458***</td>
<td>1.09</td>
<td>APT</td>
</tr>
<tr>
<td>SC</td>
<td>1.4</td>
<td>0.82</td>
<td>9.458***</td>
<td>2.41</td>
<td>SC</td>
</tr>
<tr>
<td>Group 3: NPR and CR</td>
<td></td>
<td></td>
<td>Group 3: NPR and CR</td>
<td></td>
<td></td>
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<tr>
<td>NPR</td>
<td>6.519***</td>
<td>0.309</td>
<td>7.328***</td>
<td>0.69</td>
<td>NPR</td>
</tr>
<tr>
<td>CR</td>
<td>6.519***</td>
<td>0.592</td>
<td>7.328***</td>
<td>0.001</td>
<td>CR</td>
</tr>
<tr>
<td>B: Multivariate tests of significance [-1,0]</td>
<td></td>
<td></td>
<td>D: Multivariate tests of significance [0,2]</td>
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<tr>
<td>Group 1: IT and FAT</td>
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<td>Group 1: IT and FAT</td>
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<tr>
<td>IT</td>
<td>0.55</td>
<td>0.07</td>
<td>6.5***</td>
<td>1.74</td>
<td>IT</td>
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<tr>
<td>FAT</td>
<td>0.55</td>
<td>2.17</td>
<td>6.5***</td>
<td>0.2</td>
<td>FAT</td>
</tr>
<tr>
<td>Group 2: ART, APT and SC</td>
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<td></td>
<td>Group 2: ART, APT and SC</td>
<td></td>
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</tr>
<tr>
<td>ART</td>
<td>0.7</td>
<td>2.21</td>
<td>5.558***</td>
<td>0</td>
<td>ART</td>
</tr>
<tr>
<td>APT</td>
<td>0.7</td>
<td>2.33</td>
<td>5.558***</td>
<td>1.46</td>
<td>APT</td>
</tr>
<tr>
<td>SC</td>
<td>0.7</td>
<td>0.91</td>
<td>5.558***</td>
<td>0.29</td>
<td>SC</td>
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<tr>
<td>Group 3: NPR and CR</td>
<td></td>
<td></td>
<td>Group 3: NPR and CR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPR</td>
<td>4.389**</td>
<td>0.081</td>
<td>1.011</td>
<td>3.206**</td>
<td>NPR</td>
</tr>
<tr>
<td>CR</td>
<td>4.389**</td>
<td>0.044</td>
<td>1.011</td>
<td>0.023</td>
<td>CR</td>
</tr>
</tbody>
</table>

$t$ test of significance: $< 0.1; ** < 0.05; *** < 0.01$

ERP to produce some economic benefit and the time of two years is too short to examine the users’ benefit from ERP. Moreover, the users should not count on one management software to solve all problems in their business operation without business process reengineering. According to the investigation in some companies with ERP, the users think the main function of ERP is to speed up the business process. As for the financial performance, the users should not expect ERP bring the benefit in a short time.

In conclusion, the analysis both on single variance and multi-variance shows that ERP can help users enhance the value of indicators on logistics, but can bring little benefit on other aspects.

6. Conclusions

The ERP users generally have better performance in the three years before the introduction of ERP than the controlled group, if the effect of the industry and size factors is left out of account, which might represent that the corporations who introduce the costly ERP system are generally better performance and stronger ones.

The total assets of the ERP users in tested group are increased and the asset-liability ration is stable after introducing ERP. Meanwhile, the total assets of the non-ERP users in controlled group are stable and the asset-liability ration is decreased. The results show that ERP can help users maintain the capital structure and growth in the situation that the others’ strength becomes weak.

The inventory turnover and account payable turnover of the ERP users have been slowed down instead of speeding up in the two years after introducing ERP, which might represents that the overall benefits of ERP are not brought into play within two years. Even, the new system might hinder the normal business operation in the
early. We consider there might be another reason for the decrease of account payable turnover that ERP help the users strengthen their strength and enhance the credit standing, in result, the companies in the buyer’s market who can defer the payments to vendors in order to making use of more non-cost funds and reduce their capital cost. In conclusion, the key finding in the analysis and discussion of the survey results is that ERP can bring the users part changes and there might be no improvement on some indicators as expected in the first two years after introducing ERP.

However, we should make conclusions carefully because the study is based on the limited users’ data, which covers only 2 years after introducing ERP. If this exploratory study can base on more private data, it will help to develop the value chain model and measure ERP benefits better. Of course, the conclusion will not be different since the test on steadiness has been done.

The conclusions above also remind ERP users that they should not expect the immediate effect and benefits of ERP. The business reengineering and time are necessary for ERP producing benefits. ERP may bring users some favorite changes but not all. Sometimes, it could also bring some harm. Besides, the software vendors also should pay attention to the way to reduce cost in order to absorb more potential customers, as well as better meeting the users’ requirements on software design.

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