Research on Financial Warning for Chinese Listed Companies by Using Panel Data Model

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Abstract—This paper studies how to establish models for predicting financial distress in China’s listed companies. We firstly select 26 companies with financial distress and 54 matching companies’ panel data as samples, then use panel data model to conduct an empirical study. The research indicates that: (1) The predictability precision is 91.25%, 92.5%, 91.25% and 87.5% for T-1, T-2, T-3 and T-4, respectively, superior to the previous research. (2) The panel data model warning analysis is of stable predictability, which is suitable in constructing mid-term and long-term prediction models.

Keywords—Financial crisis warning; Panel data model; Random effects model

I. INTRODUCTION

Nowadays, companies are suffering from financial crisis which is caused by the sub-prime mortgage loan crisis. Conflicts within the macroeconomic development have shown in the performance of the company, especially the financial risk faced by the companies is increasing. Therefore, the financial crisis warning system is one of the key aspects of the company risk management. Both academics and the practitioners are paying much more attentions to this issue.

Since the mid-20th century, researches about financial crisis prediction had been carried out for nearly 40 years. The pioneering researches included Beaver (1966) and Altman (1968) worked in business failure classification by the use of the univariate and multivariate discriminant analysis (MDA). The former used univariate discriminant analysis with 5 financial ratios as variables, 79 bankrupt firms and 79 matching non-bankrupt firms as samples to predict the financial crisis and found that cash flow and debt to assets can more actually discriminate the companies’ financial status. The essence of the latter technique is an issue of classification under several assumptions. It assigns a score (the Z score) to each of the observed firms. The Z score is a linear combination of several independent variables and a cutoff score is estimated to divide the firms into healthy and unhealthy ones. The accuracy rates of the first three years of the Z score model are 95%, 72%, 48%. Obviously, the Z score model is useless to predict financial crisis after the second year. Since then, extensive researches had been conducted to predict financial crisis. Researches mainly focus on the following two aspects:

(1) Models for financial crisis prediction. In the area of financial crisis prediction research, the most popular methods are multivariate linear discriminant analysis and logistic regression methods. Since the nineties twenty-first century, the neural network technology had been gradually applied to the financial crisis studies, so far, many had made considerable achievements. Kumar and Bhattacharya (2006) used BP neural network model to construct the financial warning model and compared with the discriminant analysis, results showed that the predicting precision of BP neural network model is better than discriminant analysis, furthermore neural network model can be applied to missing data, and therefore can be applied in a wider scope. Yang Shu-e and Wang Le-ping (2007) constructed a BP neural networks model to predict the financial status of Chinese listed companies, by taking panel data composed of the financial data of T-2 and T-3 as the sample. The research indicated that with panel data, the BP neural networks warning analysis was of stable and continuous predictability, which was suitable in constructing practical mid-term and long-term prediction models to make the model more applicable and the predictability precision was 88.46 % and 75.64 % for T-3 and T-4, respectively, superior to that of counterparts and the previous research.

(2) The selection of Variables. Since Beaver (1966) began to study the issue of the financial crisis prediction, most of the extensive researches also used financial ratios as the variables of discriminant analysis. Yang Shu-e and Huang Li (2005) added the information of cash flow as the discriminant variables based on the traditional financial indicators so that the prediction model was more effective. Wu Ying-yu, Cai Qiu-ping and Wu Fan (2008) considered that the company’s financial status was not affect by financial factors or non-financial factors alone, but rather the result of both, so they combined with financial and non-financial indicators to improve the companies’ financial warning model.

However, from the traditional model of discriminant analysis and logistic regression model to the neural network model, the difference between them is only the arise of precision and the advance of the methods, in the data collection section, studies mostly used cross-section data as samples, thus, they had not taken into account the business continuity of the companies’ financial status. Therefore, the results of such models prevalence of low accuracy and decline rapidly. It is not suitable in predicting mid-term and long-term financial crisis. However, the panel data contains cross-sectional and time series information, it not only considers the difference between the financial status of different companies, but also takes into account the time continuity of the companies’ financial status,
thus, panel data model should be more scientific than others warning models.

By studying the relevant literatures about panel data model, we find that the earliest studies about panel data collection and model was the research about income dynamics done by the University of Michigan and the survey about countries’ labor market. Wang Wei (2008) analyzed the determinants of household saving with the dynamic panel data on Chinese urban and rural household saving rate at provincial level of the period 1995-2004. Tian Zhe-yong (2008) used a panel data, applying the fixed coefficient model to study the relation empirically between the investments and the regional economic growth in China. The results showed that the fixed asset investments was the most important cause for the economic growth in China, the private economy was the most force for the regional economic growth stably due to the high output elasticity. However, it’s found that the panel data model is mainly used in the researches about macro-economic, and is almost not applied in the area of financial management researches. Only Lu Rui-d (2007) did the empirical research by using panel data model with 81 Chinese listed companies as samples. Her research found that the panel data model warning analysis is of high accurate and stable predictability, the predictability precision is 100%, 93.83%, 87.65% and 85.19% for the first forth years. However, in the variables selection, it is subjective for her to select ROA, retained earnings to total assets, debt-to-assets, working capital to total assets, assets turnover as variables by the historical frequency of the variables had been selected in the former researches.

Therefore, through using the empirical model frame of Lu Rui di (2007). However, the methodology of choosing the variables is modified in this paper. Namely, variables are chosen from the amounts of financial indicators to represent the five key aspects of corporate capabilities. The rest of the paper is organized as follows. In section 2, we introduce the Sample selection and variables construction. In section 3, we select and estimate the panel data model. In section 4, we present and analyze the empirical results. In section 5, we come up with a conclusion.

II. SAMPLE SELECTION AND VARIABLES CONSTRUCTION

A. Sample selection

The sample includes financial crisis and matching non-financial crisis companies.

(1) Definition of financial crisis companies. Researchers have made definition of financial crisis companies with different standards from vary angles. Walters (1957) considered the exhaustion of the cash as the determination. Deakin (1972) defined bankrupt, default or liquidation as financial crisis. Blum (1974) made the definition of corporate debt are not fully paid when debt are due. Golstein (1988) used a dynamic process to define the financial crisis companies in three groups. The first group is management failure, referring to the companies failed to achieve their required return on investment or significantly lower than similar competitors, which means poor performance. The second group is financial loser, referring to the losers suffered in serious and long-term losses so that it is not sufficient to settle the liabilities. The third group is legal losers, referring to the legal declaration of bankruptcy for the reason that it can not reverse the poor performance for long time. However, in Chinese, because of the undeveloped of capital market, as a result, we could not follow foreign researchers’ routes to conduct our research, instead, we turned to the stock market and chose ST and non-ST companies as our samples.

According to the definition of financial crisis and the sample selection methods, firstly we use financial panel data of Chinese listed companies from 1996 to 2007, considering in the period of 2006-2007 Chinese economic and capital market are developing in high-speed, the number of ST companies are significantly less than previous years, so we just use 1996-2005 financial panel data as the research object. Furthermore, we select 26 ST companies that have had negative cumulative earnings over two consecutive years or net asset value (NAV) per share below its par value as the financial crisis companies’ sample.

(2) Definition of matching non-financial crisis companies. We select 54 non-ST companies which have the similar assets at the same time and also in the same industries as the comparable firms to test the correct of the model constructed in this paper.

Sample size of each group is shown in Table I. All of the data comes from Resset and Gilda financial database and uses the data at the end of each year.

Table I Research samples of each group

<table>
<thead>
<tr>
<th></th>
<th>ST</th>
<th>Non-ST</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shanghai A</td>
<td>12</td>
<td>26</td>
<td>38</td>
</tr>
<tr>
<td>Shenzhen A</td>
<td>14</td>
<td>28</td>
<td>42</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>26</strong></td>
<td><strong>54</strong></td>
<td><strong>80</strong></td>
</tr>
</tbody>
</table>

B. Variables construction

(1) Selection of dependent variables. According to II.A, we use net profit from the income statement as the dependent variables, referring that companies will be special treatment as long as they have negative cumulative earnings over two consecutive years or net asset value (NAV) per share below their par value.

(2) Selection of independent variables. To improve the subjective selection method of independent variables in the paper of Lu Rui di (2007). We use the objective quantitative methods similar to the relative financial warning model researches to determine the independent variables of our model. Firstly, 18 financial ratios are selected and calculated to cover the aspects of profitability, solvency, asset management efficiency, sustainable growth and cash flow information see Appendix 1. Furthermore, to exclude the correlation and multicollinearity between the variables, we extract the above financial ratios by correlation analysis, excluding the financial ratios with greater correlation than 0.7. Finally, we use the remaining 10 financial ratios as the independent variables of our model. See Table II below.

<table>
<thead>
<tr>
<th></th>
<th>Liquidity</th>
<th>Solvency</th>
<th>Profitability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X1=current ratio</td>
<td>X4=debt to assets</td>
<td>X9=net profit margin</td>
</tr>
<tr>
<td></td>
<td>X2=net working capital to total assets</td>
<td>X5=interest coverage</td>
<td>X13=net profit margin</td>
</tr>
<tr>
<td></td>
<td>X3=growth rate of operational profit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
III. SELECTION AND ESTIMATION OF PANEL DATA MODEL

A. Panel data model classification

The basic model given in (3.1) is variable coefficient model.

\[ y_{it} = \alpha_i + \beta_i x_{it} + \epsilon_{it} \]

i=1, 2…80 t=1996, 1997…2005 (3.1)

Where i is the different individual corresponding to the panel data, t is the different time corresponding to the panel data. \( x_{it} = (x_{it}^1, \ldots, x_{it}^k)^T \) represents a 1*k vector where k is the number of independent variables. The cross-section coefficients and slope coefficients are vary with the cross-section individuals.

Assuming the slope coefficients of model(3.1) are constant, it can obtain the variable intercept model which is given in (3.2).

\[ y_{it} = \alpha_i + \beta x_{it} + \epsilon_{it} \]

i=1, 2…80 t=1996, 1997…2005 (3.2)

Furthermore, assuming the cross-section coefficients of model(3.2) are also constant, it can obtain the mixed regression model which is given in (3.3).

\[ y_{it} = \alpha + \beta x_{it} + \epsilon_{it} \]

i=1, 2…80 t=1996, 1997…2005 (3.3)

There are two main approaches to validate the kind of the panel data model, such as F-test and Hausman test.

B. Model selection

There are many approaches to test the types of panel data model. We use Hausman test to examine the models constructed by the panel data T-1, T-2, T-3, T-4 respectively. Results show that the probability P values of the above four models are less than the critical value at 5% level of significance, which means it should not use fixed-effect model rather than should use random effects model. Hausman test results present in Table III.

C. Model estimation

By using the random effects model, panel data of 80 Chinese listed companies from 1996-2004, 1996-2003, 1996-2002, 1996-2001 is used as the research object respectively. We estimate the T-1, T-2, T-3, T-4 panel data model (results see Table IV) respectively which represent the financial warning models four years prior to their crisis.

Meanwhile, according to the experience, we expect to analysis the general through the empirical research result, referring to use the specific constant term as the random distribution of the cross individual differences. In other words, the 80 listed companies’ samples are randomly selected from the total listed companies in Shanghai and Shenzhen stock market. So random effects model should be selected which is consistent with the Hausman test results.

### Table IV Estimation results of models

<table>
<thead>
<tr>
<th>Variables</th>
<th>T-1</th>
<th>T-2</th>
<th>T-3</th>
<th>T-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>-2181273</td>
<td>-9734284</td>
<td>764421.8</td>
<td>14672623</td>
</tr>
<tr>
<td>X1=curre nt ratio</td>
<td>-1980084</td>
<td>4708695</td>
<td>2494959</td>
<td>-5845131</td>
</tr>
<tr>
<td>X3=net working capital to total assets</td>
<td>-3143574</td>
<td>-5659249</td>
<td>-5784590</td>
<td>-3706430</td>
</tr>
<tr>
<td>X4=debt to assets</td>
<td>5134.778</td>
<td>-32344.7</td>
<td>-39875.38</td>
<td>130990.6</td>
</tr>
<tr>
<td>X5=interest coverage</td>
<td>46566952</td>
<td>54211840</td>
<td>35853767</td>
<td>26682707</td>
</tr>
<tr>
<td>X6=net profit margin</td>
<td>4477611</td>
<td>2430370</td>
<td>2042395</td>
<td>24538609</td>
</tr>
<tr>
<td>X7=ROA</td>
<td>1.02E+09</td>
<td>9.09E+08</td>
<td>9.28E+08</td>
<td>8.77E+08</td>
</tr>
<tr>
<td>X8=ROE</td>
<td>817412.6</td>
<td>3713997</td>
<td>1907028</td>
<td>2255996</td>
</tr>
<tr>
<td>X14=retained earnings to total assets</td>
<td>41325014</td>
<td>42599064</td>
<td>45348567</td>
<td>42509010</td>
</tr>
<tr>
<td>X15=growth rate of operation profit</td>
<td>169208.3</td>
<td>-61512.4</td>
<td>-11658.28</td>
<td>345800.6</td>
</tr>
<tr>
<td>X18=operational cash flow to total debt</td>
<td>38468352</td>
<td>1550106</td>
<td>-406878</td>
<td>-1068023</td>
</tr>
</tbody>
</table>

| R² | 0.558034 | 0.552437 | 0.59413 | 0.649153 |
| F value | 51.38847 | 41.84348 | 39.67023 | 37.00492 |
| P value | 0.00 | 0.00 | 0.00 | 0.00 |

Values significantly different from zero at 10%, 5% and 1% are marked *, ** and *** respectively.

According to Table IV, we can construct four panel data warning models in different observation points respectively. See formulas below.

T-1 panel data warning model:
\[ y_{ij} = \gamma \cdot 2181273 - 1980084 x_{ij} - 31435742 x_{ij} + 5134.778 x_{ij} + 4656952 x_{ij} + 4477611 x_{ij} + 102000000 x_{ij} + 817412.6 x_{ij} + 41325014 x_{ij} + 169208.3 x_{ij} + 38468352 x_{ij} \]

\( \gamma \) presents the random influence coefficient, see Appendix II.

T-2 panel data warning model:
\[ y_{ij} = \gamma \cdot 9734284 - 4708695 x_{ij} - 56592496 x_{ij} - 32344.7 x_{ij} + 54211840 x_{ij} + 2430370 x_{ij} + 90900000 x_{ij} + 3713997 x_{ij} + 42599064 x_{ij} - 61512.4 x_{ij} + 15550106 x_{ij} \]

\( \gamma \) presents the random influence coefficient, see Appendix III.

T-3 panel data warning model:
\[ y_{ij} = \gamma \cdot 7644218 + 2494959 x_{ij} - 57845908 x_{ij} - 39875.38 x_{ij} + 35853767 x_{ij} + 2042395 x_{ij} + 92800000 x_{ij} + 1907028 x_{ij} + 45348567 x_{ij} - 11658.28 x_{ij} + 4406878 x_{ij} \]

\( \gamma \) presents the random influence coefficient, see Appendix IV.

T-4 panel data warning model:
\[ y_{ij} = \gamma \cdot 14672623 - 5845131 x_{ij} - 37064380 x_{ij} + 130990.6 x_{ij} + 26682707 x_{ij} + 24538609 x_{ij} + 87700000 x_{ij} + 2255996 x_{ij} + 42509010 x_{ij} + 345800 x_{ij} - 10680236 x_{ij} \]

\( \gamma \) presents the random influence coefficient, see Appendix V.

As can be seen from Table IV, among the four models, debt to assets, net profit margin, ROA, ROE, retained earnings to total assets change in the same direction with the net profit, that means it is useful to improve the companies’ financial status by increasing the above 5 ratios.

On the contrary, working capital to total assets changes in the opposite direction with net profit, that means although the increase in working capital will benefit to enhance the solvency, because of its poor profitability, it is not conducive to improve the net profit.

Through comparing the coefficients, it is easy to find that the coefficients of working capital to total assets, debt to assets, ROA, retained earnings to total assets, cash flow to total debt are significantly larger than the coefficients of another indicator which means that the above 5 ratios play decisive roles in companies’ financial status. Through further analysis, it can be found that working capital to total assets represents solvency, ROA represents profitability, retained earnings to total assets represents the growth rate of the company, cash flow to total debt represents cash flow information which means that the determinants of financial status represents one of the abilities of companies. It can be reflected that companies’ financial status are not only relate to the profitability of the business, but also have a great relationship with liquidity, solvency, growth and cash flow. It indicates that in the operation and investment process, on the one hand, it should pursuit the profit generated from the operating activities, on the other hand, the influence of the operating and investment activities must be taken into consideration. Only trading-off the benefits and losses, it can attain sustain growth in net profit.

### IV. EMPIRICAL RESULTS AND ANALYSIS

Using the methods mentioned above, we calculate the net profit of listed companies from 2005, 2004-2005, 2003-2005, 2002-2005 respectively and then compare with the actual net profit of the corresponding companies. According to the results, we obtained the predictability precision of the above four models. As shown in Table V.

<table>
<thead>
<tr>
<th>Groups</th>
<th>ST</th>
<th>Non-ST</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1 Numbers</td>
<td>19</td>
<td>7</td>
<td>26</td>
</tr>
<tr>
<td>Percent</td>
<td>73.08%</td>
<td>26.92%</td>
<td>100%</td>
</tr>
<tr>
<td>T-2 Numbers</td>
<td>20</td>
<td>6</td>
<td>26</td>
</tr>
<tr>
<td>Percent</td>
<td>76.92%</td>
<td>23.08%</td>
<td>100%</td>
</tr>
<tr>
<td>T-3 Numbers</td>
<td>76.92%</td>
<td>23.08%</td>
<td>100%</td>
</tr>
<tr>
<td>Percent</td>
<td>76.92%</td>
<td>23.08%</td>
<td>100%</td>
</tr>
<tr>
<td>T-4 Numbers</td>
<td>73.08%</td>
<td>26.92%</td>
<td>100%</td>
</tr>
<tr>
<td>Percent</td>
<td>73.08%</td>
<td>26.92%</td>
<td>100%</td>
</tr>
</tbody>
</table>

From Table V, the panel data warning analysis is of stable and continuous predictability, the predictability precisions are 91.25%, 92.5%, 91.25%, 87.5% respectively, superior to the logistic regression warning model constructed by Wu Shi-long (2001) whose predictability precisions are 93.53%-73.17%, and the BP neural networks warning model constructed by Yang Shu-e and Wang Le-ping (2007) whose predictability precisions are 89.74%-75.64%.

Furthermore, panel data warning models have higher precision in predicting non-financial crisis companies than multivariate linear discriminant analysis, logistic regression methods, and neural networks methods, the predictability precision four years prior to their crisis are 100%, 100%, 98.15%, 94.44% respectively.

In addition, we note that the predictability precision of T-1 warning model is less than T-2 warning model, this may be for the reason that T-1 warning model just only predict the net profit previous one year, lacking of considering the influence of time continuity factors. As a result, it is easy to suffer in the earning manipulation. Thus, there is a certain deviation in judging the ST companies base on the standard that companies will be special treatment as long as they have negative cumula-
tive earnings over two consecutive years. However, predicta-
bility precision of T-1 warning model is just a little less than
the T-2 warning model, moreover, the predictability precisions
of T-2, T-3, T-4 warning model are declining smoothly which
shows that the information contained by the panel data warn-
ning models constructed in this paper have already covered
the characteristics of financial crisis and the models are able to
identify the potential financial crisis of Chinese listed compa-
nies with satisfactory accuracy even four years prior to their
crisis.

Through the above analysis, we consider that panel data
model is suitable in constructing practical both mid-term and
long-term prediction models. It has higher predictability preci-
sion even four years prior to their distress than others models.
What is more, the performance of the model will present stable
estimation status along with the advancement of the observed
periods of which the predictability precision is declining slow-
lly with the observation time advancing. So, it is useful to make
the model in warning application.

V. CONCLUSIONS

This paper studies how to establish models for predicting
financial crisis in Chinese listed companies. We firstly select
26 companies with financial crisis and 54 matching compa-
nies’ panel data as samples, 10 financial indicators will be se-
lected as the variables from 18 financial indicators which
represent the capabilities of five key aspects via correlation
analysis. And the net profit will be deemed as the explained
variable, constructing panel data models to forecast Chinese
listed companies’ financial status and bringing out the follow-
ing conclusions:

(1) Panel data model is suitable in constructing practical
mid-term and long-term prediction models. Empirical research
results indicate that the predictability precisions are all above
90% for T-1, T-2 and T-3. Even for T-4, the predictability pre-
cision can also achieve 87.5%, which is higher than the tradi-
tional statistics models and artificial intelligence models.

(2) The performance of the panel data model does not de-
crease dramatically along with the advancement of the ob-
served periods, instead, it present the trend of falling down-
ward. Hence, this is considered to be beneficial to the estima-
tion of the corporate financial crisis in the middle and long
term perspective.

The financial crisis warning model is constructed base on
the panel data of Chinese listed companies. Therefore, the pan-
el data warning model is suitable to forecast the financial crisis
of Chinese listed companies. However, how effective of this
model used to predict financial crisis of foreign listed compa-
nies need further study.

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