Company failure in South Africa: classification and prediction by means of recursive partitioning

B.W. Steyn Bruwer*
Department of Accounting, University of Stellenbosch
Stellenbosch 7600, Republic of South Africa
bws1@maties.sun.ac.za

W.D. Hamman
University of Stellenbosch Business School,
PO Box 610, Bellville 7535, Republic of South Africa

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The deficiencies in previous research on failure prediction studies were identified from the international literature. This study’s purpose is to address these deficiencies while using a new method in developing failure prediction models, namely recursive partitioning (specifically the classification tree algorithm).

The deficiencies were addressed as follows:

- Brute empirism was avoided by focusing on cash flow ratios in combination with certain accrual ratios.
- Failure was not only defined as bankruptcy, but as any condition where the company cannot exist in future in its current form, therefore including delistings as well as major structural changes.
- By using the population of listed industrial companies between June 1997 and May 2002, the grey area in-between ‘successful’ and ‘bankrupt’ was included in developing the models.
- Every model developed was tested with the help of an independent sample.
- The different economic cycles were considered by developing different models for a growth and a recessionary period. A combined model was also developed, with the economic cycle as a independent dichotomous variable.

When the prediction accuracy for the different classes and in total, of the models developed, is compared with the ex ante probability that an observation will fall in a particular class of the majority (non-failed companies), the prediction accuracy is in every instance higher than the ex ante probability.

Failure prediction studies categorised

Altman (1968:590) reports that already in 1935 a study used financial ratios in the classification between failed and non-failed companies. However, the onset of research in failure prediction is generally attributed to Beaver (1966) and Altman (1968). These classical studies were followed by numerous studies in this field and after four decades, failure prediction is still a contentious subject. Research in failure prediction can broadly be categorised in three branches of which the current status is discussed briefly.

(a) Research on the statistical or artificial intelligence methods used in the development of a failure prediction model

Multiple discriminant analysis (MDA) was the method used most frequently in the development of failure prediction models until the early eighties, when logit analysis and probit analysis were also introduced to this field. The late eighties brought a new dimension to failure prediction studies with the development of machine-learning techniques and artificial intelligence. Some of the limitations of the traditional statistical methods no longer mattered when machine-learning techniques were applied. Examples of these machine-learning techniques are neural networks and recursive partitioning.

Two recent studies that respectively compared models based on MDA, recursive partitioning and neural networks (Pompe & Feelders, 1997:275) and models based on MDA, logit analysis, recursive partitioning and neural networks (Lahtinen & Kankaanpää, 1999) with each other, both found that there were no statistically significant differences between the results of the various models. Lahtinen and Kankaanpää (1999:84) remark, ‘it can be stated that one of the latest applications, neural networks, is in its present form as effective as discriminant analysis was as early as thirty years ago’. Rees (1995:310) is also of the opinion that the ‘statistical sophistication of failure prediction models has proved a sterile branch of research’.

*To whom all correspondence should be addressed.
Various commentators (Ball & Foster, 1982; Zavgren, 1983; Jones, 1987) criticised failure prediction studies for the use of ‘brute empirism’, whereby independent variables are selected not based on a theoretical model underlying failure, but for reasons such as popularity (Hossari & Rahman, 2005), or being a good discriminator in a previous study. This criticism led to the introduction of various theoretical models. However, several recent studies still employ ‘brute empirism’.

Research on the definition of ‘failure’. Studies in this group move away from the tendency to define failure narrowly as bankruptcy.

Ohlson (1980) remarks on the definition of failure and that various studies use different definitions. He states, ‘[n]o decision problem I can think of has a payoff space which is partitioned naturally into the binary status bankruptcy versus nonbankruptcy’. Jones (1987:133) as well as Neil, Schaeffer, Bahnson and Bradbury (1991:144) are of the opinion that bankruptcy was used as the dependent variable, because it can be determined objectively and easily. According to Neil et al. (1991:144), bankruptcy is not the ideal dependent variable.

According to Cybinski (2001:30), ‘[t]he major problem in bankruptcy research is to date that the nature of the dependent variable, ‘failure’, is not a well defined dichotomy’. Most of the studies used bankrupt versus healthy companies in the development of their models – extremities on the distress continuum. Cybinski (2001:31) is of the opinion that ‘[i]t is not surprising that these model formulations are most successful when the data conforms to the expectation that the two groups are already well separated on this continuum’. She identifies the challenge for a model to classify the companies successfully in the area between the extremities.

Foster (1986) also is of the opinion that financial failure is an economic condition covering a broad continuum. At the one end of the continuum are the financially stable companies and at the other the companies that went bankrupt because of financial failure. In-between are two other categories that create difficulty in the classification process. They are the companies that applied for liquidation for other reasons than financial failure and those who are busy failing, but are carried along by the providers of capital.

Few companies actually apply for bankruptcy, although they are financially distressed. There are alternatives to bankruptcy, for example a major debt reduction after an agreement with the creditors (Blum, 1974:3); restructuring of bank-debt into ordinary shares (Vranas, 1992:260); cutback in activities by disinvesting part of the business; or a business combination with a financially strong company (Ball & Foster, 1982:217). According to Turetsky and McEwen (2001:327), ‘[a]n acquisition or merger is considered to result from different behavioural and financial characteristics than does failure; but is terminal in that the firm did not continue in its present form’.

Shortcomings in failure prediction studies

Various commentators identified shortcomings in failure prediction studies. Although some of these shortcomings were addressed in some studies, it is nonetheless still common to find a study that did not address some or even all of these issues. Attention was already focussed on two of these deficiencies in the above section, namely:

i. The use of ‘brute empirism’ in the selection of independent variables; and

ii. the use of the extreme definition of financial failure, namely bankruptcy.

Further deficiencies in failure prediction studies are:

iii. Samples of bankrupt versus successful companies are used, thereby ignoring the ‘grey area’ between these extremities.

Many of the studies made use of samples of bankrupt versus successful companies. However, the number of actual bankruptcies is limited, and therefore the population of bankrupt companies is used together with a sample of successful companies. Because of the limitation in the number of bankruptcies, it is impossible to make use of an independent holdout sample to test the classification accuracy of the models in predicting outside the original sample from which the model was deduced (Zavgren, 1983). According to Jones (1987): ‘It is well known that a model will generally fit the sample from which it was derived better than any other sample. In the case of financial distress prediction, this means that mere success in classifying firms as failing or healthy based on the derivation sample is not sufficient’. This, therefore, leads to another deficiency (Sharma, 2001), namely:

iv. The lack in testing the prediction accuracy of models developed on an independent test sample.

v. Population proportions are ignored in samples.

In many of the failure prediction studies, samples of even sizes for failed and non-failed companies were selected, thereby ignoring the proportions of the different classes in the population. Both Zavgren (1983) and Zmijewski (1984) criticise the use of equal samples, as it may lead to an overstatement of the classification and prediction accuracy of failed companies and the understatement of the classification and prediction accuracy of non-failed companies.

vi. The use of data from periods covering different economic conditions, without consideration of economic influences.

Few studies take the external environment of the companies, for example the position in the business cycle into consideration (Cybinski, 2001:30). Mensah (1984)
investigates the occurrence that researchers pool data from companies over various years – sometimes an extensive period – without considering the different economic environments during those years. He develops different models for recessionary and growth phases of the economy and concludes that ‘the accuracy and structure of predictive models differ across different economic environments’ (Mensah, 1984:393) and that it may be easier to identify failing companies in the periods immediately preceding a recession, than in the periods that are followed by a growth phase (Mensah, 1984:389).

According to Richardson, Kane and Lobingier (1998) business activities decrease during a recession. The decrease in sales and the increase in costs result in a lower profitability for many companies. The cost of credit increases, while the availability thereof decreases. The position in the economic cycle will therefore influence the failure prediction model’s accuracy.

Research objective and research method

Purpose of the study

The objective of this article is to develop models for the classification and prediction of failed and non-failed industrial companies listed on the JSE Securities Exchange by means of recursive partitioning, while addressing the above-mentioned shortcomings.

Recursive partitioning

The method selected for the development of a failure prediction model in this study, is recursive partitioning. This method was selected because the results of previous studies did not indicate that there was one method that was statistically significantly better than the others were, and this nonparametric, nonlinear method is graphically explainable to potential users. Statistica’s classification tree algorithm, specifically the C&RT-method is utilised in developing the models. Recursive partitioning was previously used in failure prediction studies by Frydman, Altman and Kao (1985); Pompe and Feelders (1997); Laitinen and Kankaanpää (1999); Sung, Chang and Lee (1999) as well as Lin and McClean (2001).

A classification tree is hierarchical and consists of a series of logical ‘if-then’ conditions (tree nodes). In the derivation of the tree, there are two steps for each split. The first is to determine which independent variable will be the best discriminator for the observations at a specific splitting node. The second is finding the value of the independent variable that will best classify the classes at this node. An independent variable may be used more than once in the same tree. Statistica, at each node, performs an exhaustive search by testing each independent variable separately to find the split condition that will result in the greatest improvement in predictive accuracy. This improvement in predictive accuracy is measured by means of the Gini measure, computed as the sum of products of all pairs of class proportions for classes present at the splitting node (Statistica).

This process repeats itself, with the branches ending in terminal nodes. Splitting of a tree may continue until every observation is correctly classified, resulting in a very high classification accuracy. However, the sample-specific characteristics used in deriving this tree, may hamper the prediction accuracy of the model when applied to an independent sample. In order to avoid over-fitting, the tree is pruned by means of Statistica’s FACT-style direct stopping – specifically the ‘fraction of objects’ option. The minimum number of misclassification allowed at a terminal node is determined by the fraction of objects specified. The fraction specified is determined by means of cross validation, where the tree derived from the learning sample is applied to an independent testing sample. The result is a simpler tree, with less classification accuracy, but with the best prediction accuracy in the testing sample. If the prediction accuracy is far less than the classification accuracy, the model is poor (Statistica).

Economic phases

Different models are developed in this study for the combined economic period (a period that includes both a growth phase and a recession), for a growth phase, as well as for a recession. Conditions vary along the economic cycle and different factors may determine whether a company will fail during the growth phase or during the recession. It is also possible that the market and providers of capital are more lenient during the growth phase and will tolerate an at-risk company longer than during a recession.

Selection of independent variables

‘Bankruptcy is a cash phenomenon’. The underlying reasons for financial distress may vary from entity to entity, some may not be profitable at all, while others may be very profitable and expanding rapidly, but as a result thereof cannot meet their obligations. Whatever the reason for failure, it culminates in the fact that the company has a shortage of cash to pay its obligations. Therefore, eight of the fifteen independent variables (as defined in Table 1) selected for use in this study are cash flow ratios. Although there were quite a number of studies on the use of cash flow information in failure prediction models, the majority were before the cash flow statement became compulsory and proxies had to be calculated from accrual information. The studies that used actual cash flow information (Ward, 1994; Schellenger & Cross, 1994; Ward & Foster, 1996; Sharma & Iselin, 2003) substantiate the value of cash flow information in the development of models. Our intention is to use cash flow and accrual information in combination, because of the difference in information content.

Cash flow for one year does not contain as much information as the cumulative cash flow over a few years, as a company may succeed in surviving a year or two of negative cash flows. However, if a company cannot succeed in generating cash over a cumulative period of, for instance, three years, it may get into financial difficulty (Steyn, Hamman & Smit, 2002). For this reason, not only one-year cash flow ratios are used, but also three-year cumulative cash flow ratios.
June 1997 was the first year-end when AC 118 had been year-ends commencing on or after 1 July 1996. Thus, 30 months in the last financial year fall within the recession or growth phases.

AC 118 (SAICA, 1996) regulated the disclosure of cash flow information by companies in South Africa. The last version of this document had to be applied for all financial year-ends commencing on or after 1 July 1996. Thus, 30 June 1997 was the first year-end when AC 118 had been compulsory for all companies in South Africa. June 1997 is therefore selected as the starting point of this study. The last year-ends included in the study were those in May 2002 as the cut-off for following up the outcome of a company-year was May 2006, and a four-year follow-up period is used.

As the total population of listed industrial companies is used and not only a sample, the problem of sample proportions is negated. Because of the definition used for financial failure, as well as the fact that the total population, that includes the not-so-clearly-classifiable companies, is used in this study, we therefore venture into the grey area on the distress continuum and do not only make use of extremities in developing the models. The population is divided into two samples, namely the learning sample (two thirds of the population) and the testing sample (one third of the population). This ensures that an independent sample is being used to test the model and the prediction accuracy.

**Methodology of this study compared to previous South African studies**

In Table 2, the methodology of this study is compared with the methodologies of previous published local studies. The categories of comparison are based on the deficiencies in failure prediction studies identified internationally. In some instances it is not clear from the published local studies exactly what the methodology was for a certain category.
### Table 2: Comparison of methodologies of South African studies

| Study                       | Method employed | Brute empirism - the choice of variables | Definition of failure | Independent sample used to test prediction accuracy | Economic conditions considered? | Population/sample proportions |
|-----------------------------|----------------|------------------------------------------|-----------------------|---------------------------------------------------|---------------------------------|--------------------------------|
| Court & Radloff (1990)      | MDA & LRA (Logistic regression analysis) | ‘15 most prominent ratios to appear in the literature’, reduced by factor analysis | ‘Delisted and later liquidated’ | None reported                                      | Period 1965 until 1986, no reference to varying economic conditions | 26 failed companies matched with a sample of non-failed companies |
| Court (1991)                | LRA            | Motivated non-financial variables and 17 financial ratios, reduced by means of factor analysis | Delisted and later liquidated | No independent sample used – ‘two random samples of 15 failed and non-failed companies’ used to test the prediction accuracy | Period 1965 until 1986, no reference to varying economic conditions | 26 failed companies matched with a sample of non-failed companies |
| Olivier (1992)              | MDA            | A large variety of ratios                | Solvent versus insolvent | None reported | Companies that went insolvent between 1970 and 1988. Solvent companies from neutral economic period. | 25 insolvent companies and 54 solvent companies |
| Le Roux & Olivier (1992)    | MDA            | Ratios that individually are significant in predicting failure | Delisted because of poor financial performance versus solvent for 7 years. | No independent sample used – the Lachenbruch validation test (or jackknife method) was applied to test prediction accuracy | Delisted companies from a 19-year period without differentiating between the economic conditions. Solvent companies selected from an ‘economically neutral’ year. | 39 companies delisted between 1970 and 1988. Sample of 60 companies solvent in 1982 and still solvent in 1988. |
| Van Niekerk (1993)          | LRA            | Cash flow ratios                         | Delisted because of poor financial performance | No independent sample used. Model was tested on a control year from the same companies | No reference to varying economic conditions | 18 failed companies from 1975 to 1988; 63 non-failed listed during 1990 |
| Court & Radloff (1993/94)   | MDA            | Factor analysis applied to 15 macro-economic variables and 21 micro-economic variables, ‘arbitrarily selected’ | Liquidations and deregistrations | None reported | Macro- as well as micro-economic variables used | Not reported |
| Olivier (1995)              | MDA            | Not reported                             | Not reported           | None reported | Different models for high and low economic cycles | 12 failed companies in low and 12 in high cycle, matched with listed companies |
| Arcon & Sandler (1994/95)   | MDA, LRA and neural networks | 18 financial ratios | Liquidation due to bankruptcy | The 28 failed companies were split in two and matched with non-failed companies. The one group was used as an independent sample | No reference to varying economic conditions | 28 failed and 40 non-failed companies from the periods 1966 to 1976 and 1988 to 1993 |
| Current study (2006)        | Recursive partitioning | Majority of variables are cash flow variables, because bankruptcy ‘is a cash phenomenon’; and rationale behind others are provided | Delisting and a major structural change | Independent sample used to test prediction accuracy for each model | June 1997 to May 2002. A combined, as well as separate models for the recessionary and growth phases are developed | The population of the listed industrial companies are used to develop the models and not only a sample |

### Table 3: Kruskal-Wallis values (K-W) and predictor importance (PI) for classification between failed and non-failed companies

| Variables         | Recession & growth | K-W       | PI | K-W       | PI | K-W       | PI |
|-------------------|-------------------|-----------|----|-----------|----|-----------|----|
| LogTA/GDP         |                    | 30.105    | 67 | 14.446    | 100| 18.350    | 88 |
| L:F:TL            |                    | 8.143     | 46 | 0.050     | 42 | 14.654    | 100|
| E:TL              |                    | 0.053     | 76 | 2.182     | 73 | 4.198     | 70 |
| AR:S              |                    | 7.698     | 54 | 14.973    | 84 | 0.012     | 43 |
| WC:TA             |                    | 4.951     | 34 | 8.183     | 68 | 0.042     | 51 |
| P:S               |                    | 6.154     | 35 | 3.588     | 42 | 3.612     | 44 |
| CFO:S             |                    | 10.249    | 43 | 4.234     | 41 | 6.447     | 56 |
| P3:S              |                    | 4.125     | 30 | 3.190     | 28 | 2.032     | 56 |
| CFO3:S            |                    | 11.556    | 50 | 7.058     | 28 | 5.066     | 58 |
| CFO:TL            |                    | 9.976     | 37 | 2.235     | 39 | 9.453     | 62 |
| CFI:TL            |                    | 0.948     | 26 | 0.060     | 46 | 1.818     | 31 |
| CFF:TL            |                    | 2.384     | 58 | 0.243     | 44 | 2.808     | 37 |
| CFO3:TL           |                    | 6.880     | 51 | 1.805     | 36 | 6.267     | 73 |
| CFI3:TL           |                    | 0.503     | 40 | 0.309     | 100| 0.188     | 73 |
| CFF3:TL           |                    | 6.175     | 100| 0.541     | 99 | 8.403     | 65 |
Independent variables as discriminators

The Lilliefors test was performed on the independent variables and in no case was there enough evidence to support the hypothesis that the variables were normally distributed. For this reason a non-parametrical statistical test, the Kruskal-Wallis test, was performed on the independent variables for the three populations. The median of the variables, rather than the mean, is reported in Table 3. The values that are underlined are those that indicated a significant difference in the population location of the classes failed versus non-failed.

From the fifteen independent variables, there are eleven significant differences in the population locations of the failed and the non-failed companies during the total period examined. During the recession only five independent variables indicated a significant difference; and during the growth phase, eight. Three independent variables successfully discriminate between failed and non-failed in all three the populations: LogTA/GDP, CFO:S and CFO3:S, illustrating the importance of the size of the company, as well as its ability to generate cash from its activities. The ratios depicting the extent of working capital (WC:TA) and accounts receivable (AR:S) seem to be more important during the recessionary phase than during the growth phase, the explanation being that the pressure of the recession on the debtors and creditors will definitely influence the company.

Five other ratios, LF:TL, E:TL, CFO3:TL, CFO:TL and CFF3:TL, are successful discriminators during the growth phase, but not during the recessionary phase. These ratios are all expressed in terms of total liabilities and represent the extent of the company’s equity in relation to its debt; the cash resources available and the cash generating ability; as well as the extent of financing activities. In the growth phase, with the pressures of the recession receding, the ability to repay its debt, together with the size of the company, are the important discriminators between failed and non-failed companies.

Statistica’s classification tree algorithm calculates the relative predictor importance of the various independent variables in the classification between failed and non-failed companies. The results are summarised in Table 3 (columns headed PI). While the Kruskal-Wallis test is only performed once on the total population, the predictor importance is calculated repetitively for each split. Each node consists of different parts of the population, for which the importance of one variable may differ from that at another node. The most important predictor (with the best ability to purify the whole classification tree) has a value of 100, and the importance of the other variables is stated in relation thereto.

For the combined economy model, the most important predictor is CFF3:TL (100), with E:TL in a distant second place (76). During the recessionary phase, three independent variables compete for the position of the most important predictor, LogTA/GDP (100), CFI3:TL (100) and CFF3:TL (99). AR:S (84) and E:TL (73) are out of contention for the most important position, but are still quite important. LF:TL (100) is the most important predictor during the growth phase, with LogTA/GDP (88), CFO3:TL (73), CFI3:TL (73) and E:TL (70) also relatively important.

Noteworthy for both the Kruskal-Wallis tests, as well as the predictor importance calculations, is the importance of the cash flow variables, especially the three-year cumulative ratios.

Studying the medians of the independent variables that indicated a significant difference in the population location for the classes failed and non-failed (those underlined in Table 4), the general characteristics as described in Table 5 can be deduced.

Models developed

Three separate models were developed for the combined period, the recessionary phase and the growth phase. In Table 6 the number of observations, class proportions, classification accuracy of the learning sample, and the prediction accuracy of the testing sample are summarised for each population. Although the prediction accuracy of all of the models differs from the classification accuracy, indicating a certain amount of noise in the model, the results are still reasonably good.

Table 4: Medians of variables for failed and non-failed companies during different economic phases

| Variable | Recession & growth | Recession | Growth |
|----------|--------------------|-----------|---------|
|          | Failed | Non-failed | Failed | Non-failed | Failed | Non-failed |
| N        | 426 | 648 | 237 | 336 | 189 | 312 |
| LogTA/GDP | 12,351 | 12,883 | 12,555 | 13,061 | 11,828 | 12,540 |
| LF:TL    | 0,114 | 0,160 | 0,118 | 0,133 | 0,095 | 0,189 |
| E:TL     | 0,951 | 0,906 | 1,125 | 0,948 | 0,710 | 0,849 |
| AR:S     | 0,185 | 0,175 | 0,190 | 0,173 | 0,171 | 0,177 |
| WC:TA    | 0,216 | 0,178 | 0,227 | 0,162 | 0,192 | 0,186 |
| P:S      | 0,033 | 0,043 | 0,041 | 0,047 | 0,024 | 0,037 |
| CFO:S    | 0,040 | 0,054 | 0,043 | 0,059 | 0,035 | 0,048 |
| F3:S     | 0,037 | 0,044 | 0,042 | 0,050 | 0,030 | 0,038 |
| CFO3:S   | 0,044 | 0,050 | 0,047 | 0,053 | 0,039 | 0,044 |
| CFO:TL   | 0,131 | 0,175 | 0,153 | 0,189 | 0,105 | 0,169 |
| CFF:TL   | -0,122 | -0,123 | -0,155 | -0,147 | -0,092 | -0,102 |
| CFI:TL   | -0,004 | -0,018 | 0,002 | 0,006 | -0,014 | -0,029 |
| CFI3:TL  | -0,479 | -0,434 | -0,504 | -0,421 | -0,442 | -0,457 |
| CFF3:TL  | 0,170 | 0,080 | 0,133 | 0,084 | 0,183 | 0,067 |
Table 5: Generalised characteristics of failed versus non-failed companies

| General characteristic | Combined period | Recessionary period | Growth period |
|------------------------|----------------|--------------------|--------------|
| The failed companies are smaller than the non-failed companies | True | True | True |
| The non-failed companies have more liquid resources (cash) available than the failed companies | True |  | True |
| The non-failed companies have larger equity in relation to debt than the failed companies |  |  | True |
| The failed companies carry more accounts receivable as well as working capital in proportion to respectively their revenue and total assets than the failed companies | True | True |  |
| Both profit for the year as well as cumulative profit are smaller for the failed companies than the non-failed companies | True |  |  |
| Both cash flow from operating activities and the cumulative cash flow from operating activities are smaller for the failed companies than the non-failed companies | True | True | True |
| The three-year cumulative cash inflow from financing activities is much higher for the failed companies than for the non-failed companies, demonstrating their dependence on new capital as compensation for their lack in generating cash from operations | True |  | True |

Figure 1: Combined model classification tree
prediction accuracy of the models

Table 6: Proportions of failed (F) versus non-failed (N-F) companies in the populations and classification - and prediction accuracy of the models

| Learning sample | F  | N-F | Total | F  | N-F | Total | F  | N-F | Total |
|-----------------|----|-----|-------|----|-----|-------|----|-----|-------|
| N               | 284| 432 | 716   | 158| 224 | 382   | 126| 208 | 334   |
| Proportion      | 39.7%| 60.3%|       | 41.4%| 58.6%|       | 37.7%| 62.3%|       |
| Classification accuracy | 77.5%| 77.1%| 77.2%| 67.1%| 80.4%| 74.9%| 69.8%| 85.1%| 79.3%|
| Test sample     |    |     |       | 79 | 112 | 191   | 63 | 104 | 167   |
| N               | 142| 216 | 358   | 34 | 28 | 62    |    |     |       |
| Proportion      | 39.7%| 60.3%|       | 41.4%| 58.6%|       | 37.7%| 62.3%|       |
| Prediction accuracy | 66.9%| 65.3%| 65.9%| 60.8%| 78.6%| 71.2%| 57.1%| 73.1%| 67.1%|

In each model the classification accuracy and the prediction accuracy are better than the probability of an observation being in the largest class (N-F). The prediction accuracy in total (71.2%) and of the non-failed class (78.6%) is the highest for the recession model, while the prediction accuracy of the failed class (66.9%) is the highest for the combined model. The prediction accuracy of the failed companies during the growth period is only 57.1%, which possibly provides evidence on the hypothesis that companies that would have probably failed during a recession period, are kept alive in the more positive growth period.

Combined model

The tree structure for the combined model is in Table 8 and the tree is depicted in Figure 1. The nodes in bold in the tree structures represent terminal nodes. For example, node 3 is a terminal node classified by the model as N-F, misclassifying eight failed companies as N-F. Node 4, on the other hand, is classified as F, with no misclassifications. The first split condition (Figure 1) in the model is: observations where LogTA/GDP is smaller than or equal to -0.047, move to node 4 on the left, and those larger to the right. Therefore, companies with the value of LogTA/GDP smaller than or equal to -0.047, are classified as N-F. The second split condition is: observations where CFF3:TL is smaller than or equal to -14,852, move to node 2 on the left, while the others move right to node 3. Therefore, companies with the value of LogTA/GDP larger than 14,852, are classified as N-F. The second split condition is: observations where CFF3:TL is smaller than or equal to -14,852, move to node 4 on the left, and those larger to the right. Therefore, companies with the value of LogTA/GDP larger than 14,852 and CFF3:TL smaller than or equal to -1,047, are classified as failed.

The splitting continues until specified node purity is reached. The model derived from the learning sample is then applied to the testing sample, with the prediction accuracy obtained. The model derived from the learning sample is then applied to the testing sample, with the prediction accuracy (around 66%), do not differ much amongst the classes (Table 6).

Recession model

The classification tree developed for a recessionary period is depicted in Figure 2 and its structure is described in Table 9. The first splitting condition for this recessionary model is the same as for the combined model. The next split condition, however, uses cash outflow from investing activities as in the previous tree. The prediction and classification accuracy of the class non-failed companies (80.4% and 78.6% respectively) are better than that for the class failed companies (67.1% and 60.8% respectively).

Table 7: Test sample misclassification matrix for combined model

| Class | Class F | Class N-F |
|-------|---------|-----------|
| F     | 95      | 75        |
| N-F   | 47      | 141       |
|       | 142     | 216       |

Table 8: Classification tree structure for combined model

| Node | Left branch | Right branch | n in class | Predicted class | Split constant | Split variable |
|------|-------------|--------------|------------|-----------------|----------------|---------------|
| 1    | 2           | 3            | 284        | N-F             | -14,852        | LogTA/GDP     |
| 2    | 4           | 5            | 276        | N-F             | 1.047          | CFF3:TL      |
| 3    | 8           | 70           | 362        | N-F             | -0.496         | CFF3:TL      |
| 4    | 13          | 0            | F          |                 | -0.223         | E:TL          |
| 5    | 6           | 7            | 262        | N-F             | -0.244         | AR:S          |
| 6    | 8           | 9            | 168        | N-F             | -0.012         | LF:TL         |
| 7    | 10          | 11           | 95         | F               | 0.035          | CFF3:TL      |
| 8    | 21          | 22           | 22         | F               | 0.024          | WC:TA         |
| 9    | 12          | 13           | 136        | N-F             | -0.124         | P3:S          |
| 10   | 14          | 15           | 52         | N-F             | -0.051         | LF:TL         |
| 11   | 43          | 44           | 14         | F               | 1.047          | CFF3:TL      |
| 12   | 16          | 17           | 37         | N-F             | -0.124         | CFF3:TL      |
| 13   | 18          | 19           | 99         | N-F             | -0.012         | LF:TL         |
| 14   | 20          | 21           | 45         | F               | 0.035          | CFF3:TL      |
| 15   | 22          | 23           | 32         | N-F             | 0.024          | CFF3:TL      |
| 16   | 24          | 25           | 57         | F               | 0.012          | LF:TL         |
| 17   | 26          | 27           | 42         | N-F             | -10.335        | LogTA/GDP    |
| 18   | 28          | 29           | 33         | N-F             | 0.076          | CFF3:TL      |
| 19   | 30          | 31           | 28         | N-F             | -0.016         | CFO3:S       |
| 20   | 32          | 33           | 14         | N-F             | -0.188         | WC:TA         |
| 21   | 34          | 35           | 56         | F               | -0.227         | LF:TL         |
| 22   | 36          | 37           | 34         | F               | -0.012         | LF:TL         |
| 23   | 38          | 39           | 22         | N-F             | -0.016         | CFO3:S       |
| 24   | 40          | 41           | 15         | F               | -0.051         | LF:TL         |
| 25   | 42          | 43           | 10         | F               | -0.012         | LF:TL         |
| 26   | 44          | 45           | 23         | N-F             | -0.016         | CFO3:S       |
| 27   | 46          | 47           | 19         | N-F             | 0.076          | CFF3:TL      |
| 28   | 48          | 49           | 20         | N-F             | -0.016         | CFO3:S       |
| 29   | 50          | 51           | 18         | F               | -0.051         | LF:TL         |
| 30   | 52          | 53           | 6          | F               | -0.012         | LF:TL         |
| 31   | 54          | 55           | 22         | N-F             | -0.016         | CFO3:S       |
| 32   | 56          | 57           | 19         | N-F             | -0.016         | CFO3:S       |
| 33   | 58          | 59           | 15         | F               | -0.012         | LF:TL         |
| 34   | 60          | 61           | 10         | F               | -0.016         | CFO3:S       |
| 35   | 62          | 63           | 7          | N-F             | -0.016         | CFO3:S       |

1The split constant in the tree structure is interpreted as e.g. the value of the observation for LogTA/GDP - 14,852 ≤ 0. In order to shorten this notation for purposes of the chart of the tree, Statistica automatically changes the notation to LogTA/GDP ≤ 14,852 (Figure 1).
Figure 2: Recession model classification tree

Table 9: Classification tree structure for recession model

| Node | Left branch | Right branch | n in class N-F | n in class F | Predicated class | Split constant | Split variable |
|------|-------------|--------------|----------------|--------------|-----------------|----------------|----------------|
| 1    | 2           | 3            | 158            | 224          | N-F             | -14.852        | LogTA/GDP     |
| 2    | 4           | 5            | 154            | 185          | N-F             | 0.407          | CFI3:TL       |
| 3    | 4           | 39           | N-F            |              |                 |                |                |
| 4    | 6           | 7            | 104            | 89           | F               | -0.179         | WC:TA         |
| 5    | 8           | 9            | 50             | 96           | N-F             | -0.148         | E:TL          |
| 6    | 10          | 11           | 37             | 56           | N-F             | -0.105         | AR:S          |
| 7    | 12          | 13           | 67             | 33           | F               | -0.539         | CFF3:TL       |
| 8    | 14          | 15           | 40             | 95           | N-F             | 0.277          | CFF3:TL       |
| 9    | 14          | 17           | 36             | 42           | N-F             | -13.401        | LogTA/GDP     |
| 10   | 1           | 14           | N-F            |              |                 |                |                |
| 11   | 16          | 17           | 36             | 42           | N-F             | -13.401        | LogTA/GDP     |
| 12   | 18          | 19           | 41             | 29           | F               | 0.365          | CFF3:TL       |
| 13   | 26          | 4            | 17             | 10           | F               |                |                |
| 14   | 17          | 10           | 23             | 35           | N-F             | 0.321          | AR:S          |
| 15   | 20          | 21           | 40             | 95           | N-F             |                |                |
| 16   | 28          | 18           | 23             | 35           | N-F             |                |                |
| 17   | 16          | 17           | 36             | 42           | N-F             |                |                |
| 18   | 15          | 2            | 41             | 29           | F               |                |                |
| 19   | 26          | 27           | 17             | 10           | F               |                |                |
| 20   | 13          | 76           | 23             | 35           | N-F             |                |                |
| 21   | 10          | 9            | 23             | 35           | F               |                |                |

Table 10: Test sample misclassification matrix for recession model

| Predicted (row) x observed (column) matrix | CV cost = .28796; s.d. CV cost = .03276 |
|-------------------------------------------|-----------------------------------------|
| Class | Class F | Class N-F |
|-------|---------|-----------|
| F     | 48      | 24        |
| N-F   | 34      | 88        |

Growth model

The first split condition of the growth model makes use of the amount of cash available to the company to pay its total debt (Figure 3 and Table 11). Thereafter the next split conditions contain the cash inflow from financing activities and the size of the company measured by its total assets. Although the model’s prediction accuracy for the class non-failed companies and its total prediction accuracy are slightly better than that of the combined model, the prediction accuracy for the failed class companies is worse (Table 6).
Table 11: Classification tree structure for growth model

| Node | Left branch | Right branch | n in class F | n in class N-F | Predicted class | Split constant | Split variable |
|------|-------------|--------------|--------------|----------------|----------------|----------------|----------------|
| 1    | 2           | 3            | 126          | 208            | N-F            | -0.066         | LF:TL          |
| 2    | 4           | 5            | 59           | 52             | F              | -0.334         | CFF3:TL        |
| 3    | 6           | 7            | 67           | 156            | N-F            | -12.954        | LogTA/GDP      |
| 4    | 8           | 9            | 30           | 43             | N-F            | -0.113         | AR:S           |
| 5    |             | 29           | 9            |                | F              | 0.591          | CFF:TL         |
| 6    | 10          | 11           | 49           | 77             | N-F            | 0.094          | CFF:TL         |
| 7    | 12          | 13           | 18           | 79             | N-F            | 0.094          | CFF:TL         |
| 8    | 14          | 15           | 14           | 38             | N-F            | -0.465         | WC:S           |
| 9    | 16          | 17           | 45           | 77             | N-F            | 0.092          | CFF:TL         |
| 10   |             | 4            |              | 0              | F              |                |                |
| 11   | 16          | 17           | 45           | 77             | N-F            | 0.092          | CFF:TL         |
| 12   | 3           | 0            |              |                | F              |                |                |
| 13   | 15          | 7            | 15           | 29             | F              |                |                |
| 14   | 8           | 35           | 4            |                | F              |                |                |
| 15   | 6           | 3            |              |                | F              |                |                |
| 16   | 7           | 31           |              |                | F              |                |                |
| 17   | 18          | 19           | 38           | 46             | N-F            | -0.055         | CFO:S          |
| 18   | 20          | 21           | 16           | 34             | N-F            | -0.070         | CFO:TL         |
| 19   | 22          | 12           |              |                | F              |                |                |
| 20   | 22          | 23           | 13           | 34             | N-F            | -12.601        | LogTA/GDP      |
| 21   | 3           | 0            |              |                | F              |                |                |
| 22   | 8           | 32           |              |                | F              |                |                |
| 23   |             | 5            |              | 2              | F              |                |                |

Table 12: Test sample misclassification matrix for growth model

Predicted (row) x observed (column) matrix
CV cost = .32934; s.d. CV cost = .03637

| Class | Class F | Class N-F |
|-------|---------|-----------|
| F     | 36      | 28        |
| N-F   | 27      | 76        |
|       | 63      | 104       |

Conclusion

The deficiencies in previous studies in this branch of research were identified from the international literature on failure prediction studies. This study’s purpose was to address these deficiencies while using a method not yet published in South Africa in developing failure prediction models.

The deficiencies are addressed as follows:

- Brute empirism was avoided by focussing on cash flow ratios in combination with certain accrual ratios, and not by identifying the best ratios by trial and error.

- Failure was not only defined as bankruptcy, the extreme on the failure continuum, but as any condition where the company cannot exist in future in its current
form, therefore including delistings as well as major structural changes.

- By using the population of listed industrial companies between June 1997 and May 2002, the grey area in-between ‘successful’ and ‘bankrupt’ was included in developing the models.

- The use of the population instead of samples avoided the problem in previous studies of equal samples of failed and non-failed companies resulting in over or understatement of classification accuracy.

- Every model is tested with the help of an independent sample. The focus in reporting therefore is on the prediction accuracy of the testing sample and not the classification accuracy of the learning sample, which for obvious reasons will always be quite good.

- Even though the observations are only from a five-year period, the different economic cycles were considered by developing different models for a growth and a recessionary period. A combined model was developed as well, with the economic cycle as a dichotomous independent variable – which was not used in the model deduced.

Three ratios emerged as the most important classifiers between failed and non-failed companies in the combined period as well as in the growth and recessionary periods. The ratios are the size of the company as measured by its total assets and the cash flow from operating activities divided by sales for both the last financial year as well as a cumulative three-year period, including the last year.

The prediction accuracies of the models developed are not as ‘spectacular’ as some of the results previously reported. However, considering two factors, namely that the classification and prediction accuracy of the models will probably not be as high as those in previous studies, because the ‘grey area’ and not extremities was used in developing the models; and that the prediction accuracy will probably be lower than the classification accuracy – which are the values mainly reported in previous studies, that did not use an independent testing sample; the prediction accuracy of the models developed in this study is reasonably good. When the prediction accuracy of the different classes and in total are compared with the probability that an observation will fall in the class in the majority (N-F), the prediction accuracy is in every instance higher than probability – again an indication of a reasonably good model.

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