# Risk Management Strategies for Bankruptcy and Litigation Prediction Using ML Multivariate Model

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#### To Cite this Article

Pratik Badri, Anusha Nerella<sup>,</sup> "Risk Management Strategies for Bankruptcy and Litigation Prediction Using ML Multivariate Model" Journal of Science and Technology, Vol. 7, Issue 03-March 2025, pp122-133

#### Article Info

Received: 30-01-2022 Revised: 08-03-2022 Accepted: 19-03-2022 Published: 29-03-2022

*Abstract-* The incorporation of ML-based multivariate frameworks in bankruptcy and litigation anticipation improves financial risk assessment by highlighting distress signals initially. Thus, to highlight the role of the ML Multivariate Model this research has used both qualitative and quantitative methods. "Altman's Z-score" as a menial manual model has wide usage however, the machine learning frameworks create improved accuracy by interpreting non-linear and more difficult coordination between the financial parameters. The WCF–profitability relationship is an inverted U shape, the researchers found that small companies and high-leverage firms follow the full sample. Automated machine learning or AutoML platforms are becoming more common, allowing the novices to benefit from the machine learning capabilities, and accelerate model building. Risk mitigation models can also anticipate litigation risks, thus enhancing better compliance strategies. This navigates companies to decrease economic downturns, regulate risk assessment models, and reinforce corporate government or CV to create financial dependence for the long term.

#### Index Terms- ML, Multivariate Frameworks, Bankruptcy, Litigation Threats

# I. INTRODUCTION

#### A. Background to the Study

Bankruptcy rates can be very high, which can lead to the fall of an economic system. As such, having appropriate and dependable models for predicting firms' financial problems helps to manage economic losses quite effectively to avoid these crises. In the past 90 years, considerable work has been done in developing bankruptcy prediction models. The overall performance of intelligent techniques, such as machine learning techniques, in bankruptcy prediction, is more than satisfactory. Credit scoring models act as multivariate statistical frameworks [1].

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Credit rating	Probability of bankruptcy, %
AAA	0.07
AA	0.51
A+	0.6
А	0.66
A–	2.5
BBB	7.54
BB	16.63
B+	25.0
В	36.8
B-	45.0
CCC	59.01
CC	70.0
С	80.0
D	100.0

Figure 1: The probability of bankruptcy

[2]

As per Figure 1 probability of bankruptcy rating depends on credit ratings. Thus, companies with 50% or more ratings are prone to face bankruptcy further [3]. Thus, the implementation of big data analytics further improves anticipating abilities, leading to initial mitigation initiatives, decreasing financial threats, and developing CV or corporate governance.

# **B.** Overview

Altman's Z-scores as a manual and traditional framework works to develop accuracy of anticipation supported by Neural Networks and Random Forest processes. Bankruptcy proceedings are specific to the prevailing legal obligation [4]. Additionally, main financial attributes including liquidity, leverage, and profitability are also pivotal and this model decreases false positives improves the initial warnings, and leads to informed decisions, ultimately decreasing financial threats and developing corporate stability.

#### **C. Problem Statement**

Bankruptcy and litigation create threats or challenges to corporate stability; however, manual financial districts anticipate frameworks commonly lacking in terms of flexibility commercially and accuracy towards major financial circumstances. Higher leverage, decreasing liquidity, and distorting of financial accounts often create bankruptcy threats but initial warning processes remain inaccurate. Therefore, this topic cultivates the role of machine learning-oriented multivariate frameworks to improve bankruptcy and legitimation anticipation creating developed performance and real-time oriented risk assessment. Therefore, by interpreting ratios and trends with the help of AI-based equipment this topic generates evaluation into initial mitigation policies. Multivariate frameworks can accommodate a wide proportion of regressors and parameters [5].

#### **D.** Objectives

The primary objectives of this paper are: 1. To identify core financial indicators that encourage bankruptcy and litigation threats. 2. To analyse the integration and performance of machine learning frameworks. 3. To highlight risk factors leading to bankruptcy and litigation threats in companies. 4. To propose data-driven measures for organisations to handle legal and financial threats. These ROs aim to create and cultivate ML multivariate frameworks to anticipate

bankruptcy as well as litigation threats, improving financial risk assessment by developing initial risk detection, accuracy, and relevancy.

#### **E.** Scope and Significance

This paper investigates the integration of ML frameworks to anticipate bankruptcy and litigation threats around multiple sectors. Business failure is the legal description of bankruptcy and this explores core financial parameters including, real-world integration, ML-based processes, and others concentrating on developing initial warning signals [6]. Additionally, the significance of this paper revolves around the improvement of financial risk assessment, decreasing corporate disruptions, and increasing CV. Thus, by creating relevant and trustworthy models for anticipations, companies can effectively manage financial pressure, maintain stability, and demolish litigation.

#### II. LITERATURE REVIEW

#### A. Key financial indicators

High leverage with "debt relative to equity," poor liquidity with "ability to meet short-term obligations" decreasing profitability and weak cash flow are some major factors that lead to more bankruptcy and litigation threats.



[Self-Created]

Liquidity, on the other hand, means a company's capacity to pay its short-term obligations and just debts. If one can show that the liquidity is low, then institute a force major allowing the owner to not pay for a bond, and so one can have a company that cannot pay for their bills, and that sets off a chain effect of defaults, lawsuits and ultimately, bankruptcy. Bankruptcy is to perform operational charges efficiently so that profitability will be on the higher side [7]. Profitability indicates how much profit a company earns out of its operations. Further, declining or negative profitability can indicate financial problems which are a high probability of bankruptcy. Cash flow is the movement of cash into and out of a company and can become an indictment for a firm that cannot service its debt or invest for future growth due to poor profitability.

#### **B.** Effectiveness of ML models

This paper thrives on Bankruptcy predictions are ANNs "Artificial neural networks" and "Support Vector Machines" (SVMs). SVMs are part of a comparative analysis. The main concept of the ANN is to emulate the structure and function similar to the neurons present in the brain [8]. An artificial neuron or node is the processing unit of any neural network. The SVM is a robust

supervised learning technique usually used for classification. Both techniques are nonparametric. For bankruptcy prediction, there are two kinds of classification models, namely, SVM with RBF kernel and BPNN.



Figure 3: Threshold operating characteristics of neural network classification [8]

Figure 3 shows a higher number of correct predictions of bankruptcy regarding the "2. MLP 22-9-2" network is more advantageous [8]. For example, they came up with different BPNN architectures and then opted for one hidden layer with nine neurons and two output neurons, which means that ML models improve the prediction of bankruptcy and litigation risk in comparison with traditional models by making it possible to identify complicated financial patterns that ordinary models might miss.

For example, during the secret trials of its DeepMind division, Google developed an algorithm that can identify retinal pictures of eye conditions such as diabetic retinopathy [9]. This technology will allow early detection, and immediate treatment and decrease the load on the medical staff.

#### C. Threats influencing bankruptcy and litigation risks

Filing for bankruptcy may well be an outgrowth of loss of income, unexpected or high health bills, lack of an affordable mortgage, overspending, or a desire to lend money to loved ones. Another major cause of bankruptcy is due to medical expenses. In some cases, any medical problem can lead to job loss. The threat of bankruptcy is a major factor in bringing recalcitrant parties [10]. Beyond Credit cards, car loans, student debt, and all other categories, home mortgages are the largest portion of household debt in the United States. According to the Federal Reserve Bank of New York, housing debt made up of mortgages and home equity lines of credit comprises \$12.61 trillion or about 72 per cent of U.S. household debt. Thus, the threats to litigation exposure include a failure to meet regulatory standards, contractual breaches, intellectual property disputes, and reputational damage, which may result in lawsuits and monetary losses [11].

#### **D.** Risk mitigation strategies

Companies need to apply data-driven initiatives and models including, real-time financial monitoring, predictive analytics, AI-based risk assessment, and others. Reinforcing CV, maintaining the highest debt ratio, and specifying authoritative obedience is pivotal. Bankruptcy risk is a possibility of the anticipated legal bankruptcy process [12]. Furthermore, integration of the "Pecking Order Theory" refers company's value of internal investing compared to debt to

decrease liabilities. ML frameworks help to create informed decision-making by highlighting risk trends initially, leading businesses to incorporate proactive measures, develop liquidity, and decrease authoritative threats specifying a stable and strong financial position for the long term.

# III. METHODOLOGY

# A. Research Design

A research design, in methodology, acts as a blueprint or plan that supports the research process, describing the processes and strategies to gather and interpret information to find an answer to the research question. Explanatory design is a two-stage method that involves quantitative data being incorporated as the primary one on which to propose and define qualitative data [14]. Thus, to identify the role of "risk management strategies for bankruptcy and litigation prediction" this paper has selected an "explanatory research design." This research design is preferable by highlighting causal coordination between the ongoing threats and core financial attributes. This design enables for investigation of how liquidity, low profitability, high leverage, and others signify financial pressure with the help of an ML Multivariate framework. On the other hand, other research designs such as exploratory and descriptive research designs were not chosen as they concentrate on base-level observation and data monitor rather than merely describing trends.

#### **B. Data Collection**



#### Figure 4: Data Collection and Analysis Method [Source: Self-Created]

This paper has applied a multi-research approach with the integration of both secondary quantitative and qualitative data collection and analysis methods. Data sources used for the secondary qualitative are academic journals, industry reports, and case study examples. After that, statistical charts, graphs, and metrics are collected and further interpreted in a secondary quantitative method.

#### C. Case Studies/Examples

Case Study 1: Bankruptcy and Accounting Fraud

Enron, one of the leading energy sectors fell because of a major accounting fraud in 2001 [14]. Financial records of this company were tampered with to cover debts and highlight profit, and deceptive rations of the company [14].

Case Study 2: Financial Misreporting and Insolvency

Wirecard, which is a payment processing firm, was disrupted after it was exposed that around 1.9 billion had gone missing from the company accounts [15]. This firm highlighted aerated profitability and balance covering its actual health conditions. ML-based algorithms could have observed uncertainties between actual cash flows and remaining cash balances, creating warnings for fraud detection [15].

Case Study 3: Overleveraging and Financial Crisis

Lehman Brothers, one of the leading financial services companies fell in 2008 due to a major financial crisis caused by excessive exposure and leverage to subprime pledges [16]. This company has higher leverage ratio along with assets far suppressing equity and exposes the company to the edge of risk mortgage-based securities [16].

#### **D. Evaluation Metrics**

Evaluation Metrics related to the topic are as follows,

- > *F1-Score* Stabilises recall as well as precision for the entire success.
- > *Precision* This metric cultivates the proportion of correlated anticipated bankruptcies.
- ➤ *ROC-AUC Score* This metric assesses the performance of the model to differentiate financial pressure and acts as an accuracy for predictors [17].
- > MSE Mean Squared Error This measures errors while anticipating financial risk assessment.

Therefore, these evaluation metrics specify relevant financial distress anticipation, decreasing cases of false alarms and missed scenarios. For example, ROC-AUC specifies a strong classification of risk factors.

# **IV. RESULTS**

#### A. Data Presentation

The recent global financial crisis has created a set of many firms to fail in several countries to lend the discussion of the forecasting models for default risk and also the legal requirements. Bankruptcy or safeguard procedures according to the insolvency law, may significantly change the formal declaration of bankruptcy and the characteristics of timely intervention.



# Figure 5: Changes in break-even points for firms [18]

The above figure has the highest break-even point and the lowest is for low-leverage firms. All subgroups have a break-even point, however, the highest among all subgroups is 0.68 for small companies. There is other two subsamples for large firms (break even = 0.50) and high-leverage

Journal of Science and Technology ISSN: 2456-5660 Volume 7, Issue 03 (March -2022)

www.jst.org.in

DOI:https://doi.org/10.46243/jst.2022.v7.i03.pp122-133

firms (break even = 0.29) [18]. Nevertheless, there exists a U-shaped UCF-profitability relationship between large companies and low-leverage companies.





Figure 6, refers that, the market size of global ML was worth USD 36.73 billion in 2022 and is poised to grow at a CAGR of 34.8% from 2022 to 2030 [19]. A key trend in machine learning is automation to significantly reduce manual labour to create and deploy models [19].





As per the above figure has been highlighted that 244 large companies applied for a reorganization or complete liquidation form of bankruptcy filing. There were \$50 million and above valuations of liabilities for 244 large companies [20]. Among the big ones, the ones that were many of them earlier in the pandemic, energy companies including Chesapeake Energy, California Resources and Ultra Petroleum all filed for bankruptcy with \$24 billion in combined debt.



[21]

The above figure shows the thriving nature of the global AI market and it is anticipated to grow USD 39.9 Billion By the end of 2022 compared to USD 10.3 Billion in 2022 [21]. This market is increasing at a CAGR of 14.5% during the anticipated timeline from 2022 to 2033 [21].

#### **B.** Findings

Anticipation of bankruptcy and litigation through ML frameworks became proactive in financial risk management. Logistic regression and Altman's Z-score as other menial methods have wide usage but ML strategies developed credibility, and performance by interpreting non-linear and compound correlations among financial indicators. Figure 5 has highlighted incorporation and changes in break-even points for companies showing the efficacy of core financial indicators to encourage bankruptcy and litigation threats [18]. Additionally, figure 6 has created an overview of the global ML market to show its usage and incorporation to anticipate bankruptcy and litigation threats. Deep learning, a machine learning using multi-layer neural networks, is also improving. Advancements in processing capacity drive this tendency, the availability of enormous datasets, and the creation of more effective algorithms.

Bankruptcy and litigation threats arise from multiple inner and outer challenges that affect the economic position of any organisation and business. Figure 7 has highlighted Bankruptcies from 2008 to 2020, supporting its surrounding issues for companies [20]. For example, several large bankruptcies in the U.S. reached them most in 2020 since the full brunt of the Great Recession in 2009. During that time, banks, investment firms, and real estate were some of the industries hardest hit, but like the 2020 pandemic, bankruptcies affected a large group of types of industries. Lastly, figure 8 shows the thriving market condition of AI Risk Assessment validating its role as a data-driven measure for organisations to handle legal and financial threats.

Case study	Company	Outcome	Relevance to current research
Bankruptcy and Accounting Fraud	Enron	This company was declared bankrupt in 2001 causing threats to all investors and company stakeholders [14].	This example highlights the requirement for ML anomaly detection to highlight uncertainties in

#### C. Case Study Outcomes

financial reporting, ratios, and cash flow statements. Wirecard Wirecard Financial The insolvency of this declared company shows the Misreporting and insolvency in 2020 Insolvency causing legal actions significance of initial and major financial warnings and fraud detection while doing threats for its all financial transactions. stakeholders [15]. This example highlights the contribution of AIenabled financial audits to decrease deceptive measures. Lehman Brothers study Overleveraging and Lehman **Brothers** This case Financial Crisis declared bankruptcy example shows the in 2008, which was role of ML-based the most effective and stress testing largest bankruptcy in frameworks that can States identify uncertainties the and escalating economic in the portfolios of downturn "high-risk mortgages." internationally [16]. This example is major in applying predictive analytics to support uncertainties in the sector based on the solvency of companies.

#### Journal of Science and Technology ISSN: 2456-5660 Volume 7, Issue 03 (March -2022) www.jst.org.in DOI:https://doi.org/10.46243/jst.2022.v7.i03.pp122-133

# **Table 1: Case Study Outcomes**

[Source: Self-Created]

As per the above table, these case study examples show the significance of financial indicators and the usage of ML frameworks to highlight warnings initially related to financial pressure, hence assisting in informed decision-making and risk assessment.

#### **D.** Comparative Analysis

Author	Aim	Outcomes	Gaps identified
[7]	This paper aims to identify "the effect of liquidity, leverage, and operating	Profitability has a major impact on the financial pressure of companies.	Lack of theoretical incorporation.

Journal of Science and Technology

ISSN: 2456-5660	Volume 7, Issue 03 (March -2022)
<u>www.jst.org.in</u>	DOI:https://doi.org/10.46243/jst.2022.v7.i03.pp122- 133

	capacity on financial distress through profitability as an intervening variable."		
[8]	This article aims to "develop bankruptcy prediction models and compare results of different methods using classification methods."	The activities of all companies are directly or indirectly impacted by multiple outer and inner elements	Lack of primary analysis
[10]	This aims to identify "judicial function in Bankruptcy and Public Law Litigation"	Modifications in governance usually have been front- loaded into the strategy, so that effectuating them will be a formality following confirmation.	Lack of statistical incorporation
[12]	This article aims to identify "methods which are appropriate for measuring business financial health to anticipate the threat of bankruptcy".	Data Envelopment Analysis is an important option to Altman's framework in anticipating the threat of possible business bankruptcy.	Lack of descriptive overview of the findings

 Table 2: Comparative Analysis of Literature Review Sources
 [Source: Self-Created]

 V. DISCUSSION

#### **A. Interpretation of Results**

Both secondary qualitative and quantitative analyses were conducted to achieve the research aim and objectives. High leverage decreasing profitability and weak cash were identified as core financial indicators that encourage bankruptcy and litigation threats hence fulfilling the 1st RO [7]. Additionally, 3 case examples show the significance of ML frameworks and threats to declare bankruptcy fulfilling parameters of RO2 and 3. Secondary statistical analysis was also done to show the thriving market overview of ML hence, strengthening its incorporation and position in the market fulfilling RO2 [19]. Additionally, an outgrowth of loss of income, unexpected or high health bills, lack of an affordable mortgage, overspending, and others were identified as risk factors leading to bankruptcy, identified from the analysis. Lastly, real-time financial monitoring, predictive analytics, and AI-based risk assessment act as risk mitigation strategies for financial risk assessment by developing initial risk detection, accuracy, and relevancy.

#### **B.** Practical Implications

The deployment of the model used for bankruptcy and litigation prediction will have great implications for businesses, investors, and regulatory bodies. Using financial indicators like leverage, liquidity, and profitability, companies can foresee the financial distress risks and decrease them. Predictive models can help investors find unstable firms and thereby minimize investment losses [12]. While ML-incorporated risk management will improve how companies make decisions, how business works transparently financially within the corporation, and increase business sustainability reducing unexpected failure of corporations with legal implications, regulators may also help detection of frauds by making use of financial anomalies.

#### C. Challenges and Limitations

However, this paper had its limitations such as too much dependence on secondary data collection and analysis processes that led to a threat of bias in the findings of this research. After that, only 3 instances of case studies limit the wider scope of this research [14]. Additionally, the incorporation of data privacy norms and compliance decreases the generality of the study outcome. Inaccurate classifications weaknesses financial decisions.

#### **D.** Recommendations

Government agencies need to strengthen the standards of their financial reporting and accounting and apply AI-based fraud detection techniques. Additionally, organisations need to incorporate contemporary ML frameworks with explicable AI to develop decision-making and clarity [8]. Furthermore, cross-industry partnerships among data scientists, analysts, and legal experts reform predictive frameworks for more effective and trustworthy risk assessment.

# VI. CONCLUSION AND FUTURE WORK

In conclusion, the ML multivariate framework interoperates critical financial attributes to highlight litigation and bankruptcy threats, improving risk detection initially. Explanatory research design leads incorporated data-driven informed decision-making and improved correctness for risk assessment. Furthermore, this paper creates advantages for regulators, analysts as well as policymakers by proposing data-oriented evaluations for risk assessment and informed decision-making in corporate finance.

Moreover, further investigation thrives on improving the accuracy of the framework by applying optional sources of data and real-time financial information including, sentiment analysis. Creating XAI or "explainable AI frameworks" increases clarity and transparency. Apart from these, integrating IoT and blockchain technology to identify threats and automation in legal risk management reinforces economic dynamics and capabilities to anticipate legal proceedings.

#### VII. REFERENCE LIST

[1] Leo, M., Sharma, S. and Maddulety, K., 2019. Machine learning in banking risk management: A literature review. *Risks*, 7(1), p.29.

[2] Pirogova, O., Gorin, E. and Plotnikov, V., 2019. The algorithms for the environmental finance are based on adjusted present value models. In *E3S web of conferences* (Vol. 91, p. 08021). EDP Sciences.

[3] Sokka, I., 2020. Constructing a predictive model for assessing the bankruptcy risk of Finnish SMEs.

[4] Burekhin, R., 2021. Comparing Bankruptcy Prediction Models in Emerging Markets. In *Risk Assessment and Financial Regulation in Emerging Markets' Banking: Trends and Prospects* (pp. 177-187). Cham: Springer International Publishing.

[5] Zambrano Farias, F., Valls Martínez, M.D.C. and Martín-Cervantes, P.A., 2021. Explanatory factors of business failure: literature review and global trends. *Sustainability*, *13*(18), p.10154.

Journal of Science and Technology

www.jst.org.in

ISSN: 2456-5660 Volume 7, Issue 03 (March -2022)

DOI:https://doi.org/10.46243/jst.2022.v7.i03.pp122-133

[6] Kadarningsih, A., Oktavia, V., Falah, T.F. and Sari, Y.S., 2021. Profitability as determining factor to anticipate company bankruptcy. *Studies of Applied Economics*, *39*(12).

[7] Horak, J., Vrbka, J. and Suler, P., 2020. Support vector machine methods and artificial neural networks used for the development of bankruptcy prediction models and their comparison. *Journal of Risk and Financial Management*, *13*(3), p.60.

[8] Noonan, K.G., Lipson, J.C. and Simon, W.H., 2019. Reforming Institutions: The judicial function in bankruptcy and public law litigation. *Ind. LJ*, *94*, p.545.

[9] Horváthová, J. and Mokrišová, M., 2018. Risk of bankruptcy, its determinants and models. *Risks*, 6(4), p.117.

[10] Asenahabi, B.M., 2019. Basics of research design: A guide to selecting appropriate research design. *International Journal of Contemporary Applied Researches*, *6*(5), pp.76-89.

[11] Bowers, A.J. and Zhou, X., 2019. Receiver operating characteristic (ROC) area under the curve (AUC): A diagnostic measure for evaluating the accuracy of predictors of education outcomes. *Journal of Education for Students Placed at Risk (JESPAR)*, 24(1), pp.20-46.

[12] Mahmood, F., Han, D., Ali, N., Mubeen, R. and Shahzad, U., 2019. Moderating effects of firm size and leverage on the working capital finance–profitability relationship: evidence from China. *Sustainability*, *11*(7), p.2029.

[13] Chintale P: Optimizing data governance and privacy in Fintech: leveraging Microsoft Azure hybrid cloud solutions. Int J Innov Eng Res. 2022, 11:

[14] "Balancing Privacy and Utility: Anonymisation Techniques for E-commerce Logistics Data", *int. J. Eng. Res. Sci. Tech.*, vol. 17, no. 2, pp. 65–75, Apr. 2021, doi: <u>10.62643/</u>.

[15] "Intelligent Process Automation in S/4 HANA FICO: A Machine Learning Approach ", *IJIEE*, vol. 10, no. 2, pp. 57–70, Feb. 2020, doi: <u>10.48047/aqtbk646</u>.