

# FinBoost: Boosting Survival Modelling for Financial Transactions

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## Abstract

We present FinBoost, a survival modelling method for financial transactions to predict time-to-event outcomes. Leveraging a dataset of over 21.8 million records with 90 engineered features, we evaluate classical statistical models, deep learning approaches, and tree-based ensemble methods. Our experiments show that XGBoost achieves the highest predictive performance, with a maximum concordance index of **0.8472178861**. The proposed approach enables accurate and timely risk assessment in financial systems. The open-source implementation is available at: [GitHub Code](#).

## CCS Concepts

• Computing methodologies → Machine learning.

## Keywords

Decentralized Finance, Ethereum, Survival Analysis

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## 1 Introduction

Survival modelling is a statistical technique that is employed to approximate the duration of time before an event happens. Although widely applied in medical and technological fields, survival analysis is not often employed to predict financial failures [7]. Finance is a sensitive domain inherently defined by risk over time, making the prediction of event timing critical. Such foresight can help businesses take proactive measures to avoid financial distress or bankruptcy. More commonly, it allows firms to mitigate the costs associated with financial distress and business failure [3]. In finance, the event of interest includes a risk-related occurrence such

as default, bankruptcy, or customer churn. The observation time starts on a specific point referred to as the index event and ends with the outcome event, also referred to as the event of interest. Those subjects who do not encounter the outcome event within the observation period are said to be censored, which represents incomplete observations. However, survival datasets in finance are often difficult to obtain due to their sensitive or confidential nature. Many deep learning-based survival analyses rely on proprietary economic data requiring costly subscriptions or on medical datasets with restricted access. [4].

## 2 Methodology

Algorithm 1 presents the FinBoost method, which combines multiple strategies using performance-weighted ensemble predictions.

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### Algorithm 1 FinBoost

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1: procedure TRAIN( $X_{train}, Y_{train}$ )
2:   Define three strategies: Conservative, Aggressive, Balanced
3:   Assign weights based on transition performance
4:   for each strategy do
5:     Transform target using time and status
6:     Train XGBoost with the strategy's parameters
7:   end for
8: end procedure
9: procedure PREDICT( $X_{test}$ )
10:  for each trained model do
11:    Compute predictions
12:  end for
13:  Return weighted average of all predictions
14: end procedure
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### 2.1 Dataset Description

The starting dataset for this study predicts the time to the next financial event, covering 16 possible transitions among Borrow, Deposit, Repay, Withdraw, and Liquidated. It contains over 21.8 million records with 90 engineered features, supporting 16 prediction tasks, and model performance is evaluated using the C-index.

### 2.2 Models Used

We evaluated a range of survival models, including classical statistical approaches, parametric models, and modern machine learning techniques. The Cox Proportional Hazards model [2] served as a

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baseline, while the Weibull Accelerated Failure Time (AFT) model captured parametric survival patterns. We also experimented with deep learning via DeepSurv [5] and tree-based gradient boosting methods, including XGBoost [1] and LightGBM [6], which effectively model complex nonlinear relationships and feature interactions. Among all models, XGBoost achieved the highest predictive performance, attaining the best concordance index.

## 2.3 Feature Engineering

We enhanced the dataset with transition-specific features to improve predictive performance.

**Base survival features** included user risk scoring (*liquidation\_risk*, *repayment\_ratio*, *leverage\_ratio*), activity patterns (*activity\_volatility*, *transaction\_frequency*), market interaction features (*market\_borrow\_ratio*, *market\_deposit\_ratio*, *market\_volatility\_impact*), temporal indicators (*is\_business\_hours*, *is\_month\_end*, *temporal\_interaction*) and hazard rates (*borrow\_hazard*, *deposit\_hazard*) to support better C-index performance.

**Transition-specific features** were engineered for each outcome: Liquidated (*liquidation\_risk\_score*, *collateral\_health*, *liquidation\_proximity*), Repay (*repay\_urgency*, *debt\_maturity*, *repay\_capacity*), Withdraw (*withdraw\_opportunity*, *withdraw\_timing*, *liquidity\_preference*), Deposit (*deposit\_attractiveness*, *deposit\_timing*, *deposit\_momentum*), and Borrow (*borrow\_necessity*, *borrow\_capacity*, *borrow\_risk\_tolerance*).

Additional **cross-transition interaction** features captured the *user\_activity\_diversity* and *market\_engagement*, **temporal features** included *weekend\_risk* and *month\_end\_risk* indicators, and **volatility features** measured *amount\_volatility* and *market\_deviation*, resulting in a feature-enhanced dataset tailored for each event transition.

## 3 Results and Discussion

### 3.1 Comparative Analysis

Our experiments show that XGBoost achieves the highest predictive performance, outperforming classical and ensemble survival models.

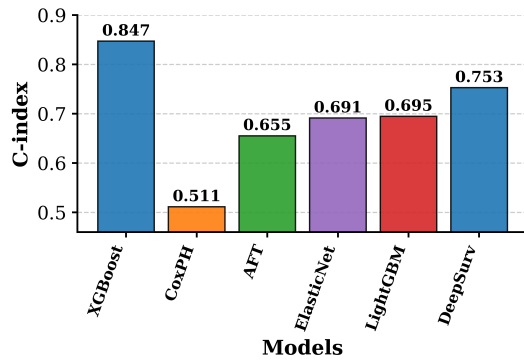


Figure 1: C-index Comparison Across Models

Figure 2 presents the detailed C-index values for all 16 event pairs across the evaluated models, offering a comprehensive comparison of model performance for each transition.

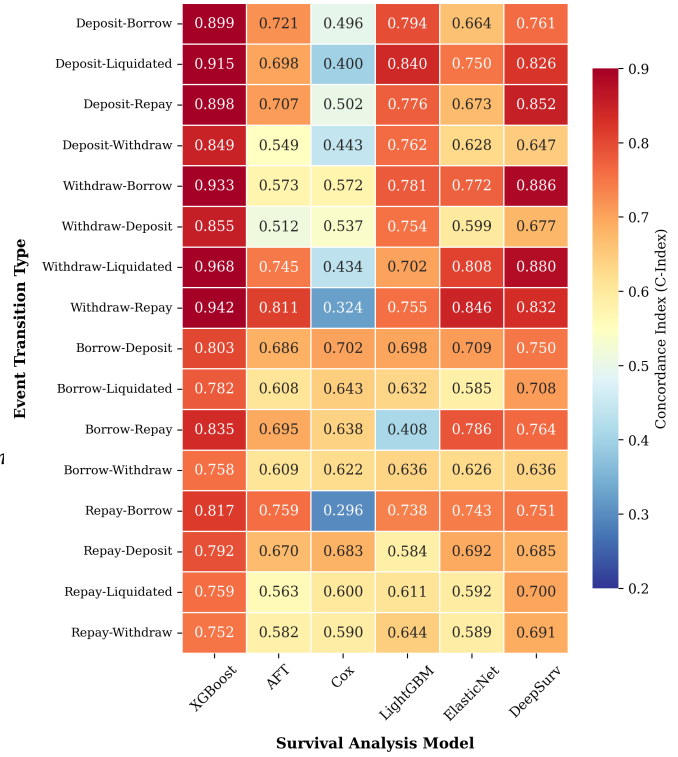


Figure 2: C-index Across Various Index-Outcome Event Pairs

## 4 Conclusion

In this work, we introduced FinBoost, a technique of predicting time-to-financial events based on survival modelling techniques. Our experiments show that XGBoost is effective compared to the other models, and the achieves the highest concordance index is **0.8472178861**. The results show that machine learning-based survival analysis enables accurate, timely risk assessments for proactive financial decision-making.

## References

- [1] Tianqi Chen and Carlos Guestrin. 2016. Xgboost: A scalable tree boosting system. In *Proceedings of the 22nd acm sigkdd international conference on knowledge discovery and data mining*. 785–794.
- [2] David R Cox. 1972. Regression models and life-tables. *Journal of the Royal Statistical Society: Series B (Methodological)* 34, 2 (1972), 187–202.
- [3] Adrian Gepp and Kuldeep Kumar. 2015. Predicting financial distress: A comparison of survival analysis and decision tree techniques. *Procedia Computer Science* 54 (2015), 396–404.
- [4] Aaron Green, Zihan Nie, Hanzhen Qin, Oshani Seneviratne, and Kristin P Bennett. 2025. FinSurvival: A Suite of Large Scale Survival Modeling Tasks from Finance. *arXiv preprint arXiv:2507.14160* (2025).
- [5] Jared Katzman, Uri Shaham, Jonathan Bates, Alexander Cloninger, Tingting Jiang, and Yuval Kluger. 2016. DeepSurv: Personalized Treatment Recommender System Using A Cox Proportional Hazards Deep Neural Network. *Bmc Medical Research Methodology* 18, 1 (2016), 24.
- [6] Guolin Ke, Qi Meng, Thomas Finley, Taifeng Wang, Wei Chen, Weidong Ma, Qiwei Ye, and Tie-Yan Liu. 2017. Lightgbm: A highly efficient gradient boosting decision tree. *Advances in neural information processing systems* 30 (2017).
- [7] Diego Vallarino. 2024. A Comparative Machine Learning Survival Models Analysis for Predicting Time to Bank Failure in the US (2001–2023). *Journal of Economic Analysis* 3, 1 (2024), 129–144.

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