# WHAT MAKES AN IPO SUCCESSFUL

## Deepakshi Mathur

Arizona State University Tempe, Arizona 85288 Email: dmathur4@asu.edu

### **Gunner Tillemans**

Arizona State University Tempe, Arizona 85288 Email: ghtillem@asu.edu

#### Julian Lin

Arizona State University Tempe, Arizona 85288 Email: ylin389@asu.edu

## **Ninad Shah**

Arizona State University Tempe, Arizona 85288 Email: nshah103@asu.edu

## **Shradda Pandey**

Arizona State University Tempe, Arizona 85288 Email: spande81@asu.edu

### **ABSTRACT**

This study presents a machine learning-driven analysis of key factors influencing the short-term success of Initial Public Offerings (IPOs). Utilizing structured disclosure data from the SEC EDGAR database, macroeconomic indicators, and market trends, a deep neural network model was developed to predict IPO success within six months post-listing. Key financial ratios, growth metrics, and market conditions were engineered as predictive features. The model achieved a test accuracy of approximately 79%, with SHAP analysis identifying profitability, liquidity, and revenue growth as critical drivers. These findings offer actionable insights for investors and financial analysts in evaluating upcoming IPOs. Future extensions include sector-specific modeling and integration of sentiment analysis.

# S&P 500 Standard & Poor's 500 Index, representing U.S. market conditions.

CIK Central Index Key used to uniquely identify SEC filers.

SMA Simple Moving Average, a technical indicator used for stock trends.

SHAP SHapley Additive exPlanations, method for model interpretability.

Net Margin Net Income divided by Revenue, measuring profitability.

Debt-to-Equity Ratio Total Liabilities divided by Equity, measuring financial leverage.

Cash Ratio Cash divided by Liabilities, measuring liquidity.

Asset Turnover Revenue divided by Assets, measuring efficiency.

#### **NOMENCLATURE**

IPO Initial Public Offering, when a private company offers shares to the public for the first time.

SEC Securities and Exchange Commission, the U.S. regulatory body overseeing securities markets.

EDGAR Electronic Data Gathering, Analysis, and Retrieval system for SEC filings.

FRED Federal Reserve Economic Data, a source of U.S. economic indicators.

## INTRODUCTION

Initial Public Offerings (IPOs) are critical milestones that enable private firms to access public capital and expand their market presence. However, many newly listed companies underperform within months, making IPO success difficult to predict. For investors, underwriters, and policymakers, understanding the drivers of IPO outcomes is crucial to managing risk and capital allocation.

Traditionally, IPO evaluation has relied on isolated finan-

cial metrics or qualitative judgment, often missing the complex interactions among firm fundamentals, market sentiment, and macroeconomic conditions. This project addresses that gap by developing a machine learning-based model that predicts IPO success using structured financial disclosures, economic indicators, and historical market data.

By leveraging deep learning and advanced feature engineering, the model captures key factors such as profitability, liquidity, growth, and prevailing market trends. The objective is to deliver accurate, data-driven insights that support informed decision-making and contribute to the broader understanding of value creation in IPOs.

### **Data SOURCES AND ANALYSIS**

To develop a predictive model for IPO success, multiple high-quality datasets were integrated. Financial statement data were extracted from the SEC EDGAR database, covering IPO filings and quarterly reports from 2009 to 2024. Historical stock prices were retrieved from Yahoo Finance, enabling the calculation of performance metrics at six months and three years post-IPO. Macroeconomic indicators, including inflation rates and Federal Funds rates, were obtained from the Federal Reserve Economic Data (FRED) platform. Market sentiment proxies were derived from S&P 500 trend signals relative to key moving averages.

## **Data Collection**

To build a robust IPO success prediction model, diverse and high-quality data spanning 2009 to 2024 were collected from authoritative sources across financial, market, and macroeconomic domains.

Company-level financial data were sourced from the SEC EDGAR database, including S-1 registration statements, 10-K annual reports, and 10-Q quarterly reports. Each firm's data were identified using Central Index Keys (CIKs), which were mapped to IPO dates and corresponding stock tickers to enable temporal alignment and integration.

Historical stock prices were retrieved from Yahoo Finance at three key intervals: the IPO date, six months post-IPO, and three years post-IPO. These prices were merged with financial disclosures using the CIK-ticker mapping.

Macroeconomic context was captured using data from the Federal Reserve Economic Data (FRED) platform, including prevailing inflation and Federal Funds rates at each IPO date. To assess market sentiment, S&P 500 Index trends were analyzed based on the index's position relative to its 30-day, 50-day, and 200-day moving averages.

This unified dataset, integrating financial, market, and macroeconomic indicators, provided a comprehensive foundation for downstream preprocessing and modeling.

## **Data Preprocessing and Feature Engineering**

**Data Preprocessing** Given the heterogeneous nature of the collected datasets, careful and rigorous preprocessing was essential to ensure consistency, reliability, and analytical readiness for modeling.

Raw SEC EDGAR filings, initially stored across multiple relational tables ('num' for numeric financial entries, 'tag' for financial metric definitions, and 'sub' for submission metadata), were systematically joined to reconstruct complete historical financial statements for each IPO candidate. A comprehensive Central Index Key (CIK) to ticker mapping was developed using authoritative SEC metadata sources, enabling seamless integration between financial disclosures and corresponding stock price records retrieved from Yahoo Finance.

Temporal filtering was employed to focus exclusively on financial data preceding each company's IPO date, ensuring that predictive features represented only historical information available before the public offering. Adjusted closing stock prices from Yahoo Finance were precisely aligned relative to each company's IPO date to establish consistent evaluation points (initial listing, six months post-IPO, and three years post-IPO).

Macroeconomic indicators such as inflation rates and Federal Funds rates from the Federal Reserve Economic Data (FRED) platform were mapped to IPO listings based on the month and year of the public offering. Additionally, market sentiment indicators were created by comparing the S&P 500 Index price at the IPO date to its 30-day, 50-day, and 200-day simple moving averages (SMAs).

All numerical features underwent standardization to achieve zero mean and unit variance. Missing or anomalous values arising from incomplete or inconsistent data submissions were systematically addressed through appropriate imputation methods or exclusions based on their frequency and significance.

This comprehensive preprocessing pipeline transformed the raw, disparate datasets into a unified, high-integrity dataset optimized for subsequent feature engineering and predictive modeling of IPO success.

**Feature Engineering** Feature engineering focused on extracting predictive signals from the pre-processed data sources:

**Pre-IPO Financial Features:** Daily rate of change (ROC), mean, and median values were computed for key financial tags (e.g., assets, revenue) over multiple pre-IPO windows (1Y, 2Y, 3Y, full history). These metrics were derived per quarter and reshaped into wide-format features (e.g., Q4\_Assets\_2Y\_ROC). Zero values were treated as missing where appropriate.

The resulting metrics were then pivoted into a wide format, creating features such as <code>Qqtrs\_tag\_window\_stat</code> (e.g., <code>Q4\_Assets\_2Y\_ROC</code>, <code>Q1\_Revenue\_1Y\_mean</code>), yielding one row per CIK summarizing its pre-IPO financial trajectory across

various metrics and timeframes. Zero values in financial tags were treated as missing (replaced with NaN) during these calculations where appropriate for the specific metric (e.g., before melting for ROC/mean/median calculations).

**Market Sentiment Features:** Prevailing market sentiment at the time of the IPO was proxied by comparing the S&P 500 index value on the IPO date to its 30-day, 50-day, and 200-day simple moving averages (SMAs). Ratios or difference indicators were derived from these comparisons.

**Macroeconomic Features:** The collected FRED inflation and Federal Funds rates corresponding to the IPO date were directly included as features representing the macroeconomic climate.

**Success Label Definition:** The primary outcome variable, representing IPO success, was derived from the post-IPO stock price data. Specific thresholds based on stock returns at the six-month and/or three-year marks relative to the initial offer price were used to classify each IPO as a 'success' or 'failure' (details specified in the Methodology section). This label served as the target variable for the predictive models.

Final Dataset Assembly and Standardization All engineered features derived from pre-IPO financials, market sentiment, and macroeconomic indicators were consolidated into a final analytical dataset. Missing values resulting from unreported financial tags or merge constraints were handled through imputation or exclusion based on context. All numeric features were standardized to zero mean and unit variance ( $\mu = 0, \sigma = 1$ ) to ensure consistency during model training.

Key financial indicators included Net Margin (profitability), Debt-to-Equity Ratio (leverage), Cash Ratio (liquidity), Revenue Growth (YoY and QoQ), and Asset Turnover Ratio (efficiency). These were selected to represent core dimensions of firm health.

To account for external conditions, the prevailing inflation and Federal Funds rates were added to capture macroeconomic context. Additionally, S&P 500 signals based on the index's position relative to its 30-, 50-, and 200-day moving averages—served as market sentiment proxies.

IPO success was defined using post-listing price performance: a 10% return threshold for six-month success, and a 50% threshold for three-year success. This labeling enabled the model to distinguish between short-term momentum and long-term value creation.

This end-to-end pipeline transformed raw, multi-source data into a high-integrity dataset tailored for predictive modeling of IPO outcomes.

# METHODOLOGY AND APPLICATION Methods

**Dataset Description and Preprocessing** The dataset utilized in this study comprised structured data for 5,057 Initial Public Offerings (IPOs). It integrated firm-level financial fundamentals, industry-specific metadata, and broader macroeconomic indicators recorded around the IPO date. Data was sourced from various databases and merged into a unified dataset, resulting in 121 initial features. Prior to model training, rigorous data cleaning was performed to mitigate potential data leakage and improve predictive reliability.

Specifically, the following preprocessing steps were executed:

- 1. **Removal of Leakage Features:** Columns containing direct future indicators or post-event metrics, such as future stock prices or subsequent market indicators (e.g., six\_month\_price, three\_year\_price, and moving averages calculated post-IPO), were explicitly removed to prevent data leakage.
- 2. Conversion of Categorical and Boolean Features: All categorical features initially stored as object types were coerced into numeric format where possible, while boolean columns were explicitly converted to integers (0 and 1).
- 3. **Missing Data Imputation:** Numerical features underwent median imputation to manage missing values, defined as:

$$x_{\text{imputed}} = \text{median}(X)$$

Categorical features had missing values imputed using a constant placeholder value of -1, facilitating their handling by LightGBM.

4. **Outlier Clipping:** To address potential distortion by extreme outliers, numerical values were clipped using the interquartile range (IQR) method:

$$x_{\text{clipped}} = \min(\max(x, Q_1 - 1.5 \times IQR), Q_3 + 1.5 \times IQR),$$

where  $Q_1$  and  $Q_3$  represent the 25th and 75th percentiles, respectively, and:

$$IQR = Q_3 - Q_1.$$

Post-cleaning, the final dataset comprised 103 predictive features.

**Target Variable Definition** We defined two binary target variables, each indicating IPO success at different intervals post-offering:

**Short-Term Success (flag\_6m\_avg):** Defined as a positive stock performance (above average market returns) at six months post-IPO.

**Long-Term Success (flag\_3y\_avg):** Defined similarly, but evaluated at three years post-IPO.

Each model was developed independently, tailored specifically to the respective timeframe.

**Modeling Framework: Gradient Boosting with LightGBM** We employed LightGBM, a gradient boosting framework optimized for structured tabular data. Gradient boosting builds sequential ensembles of decision trees, with each new tree constructed to minimize residual errors from previous iterations. Formally, the ensemble prediction  $\hat{y}_i$  for observation i is:

$$\hat{\mathbf{y}}_i = \sum_{k=1}^K f_k(\mathbf{x}_i), \quad f_k \in \mathscr{F}$$

where  $f_k$  represents individual decision trees in the ensemble, and  $\mathscr{F}$  denotes the function space defined by the tree structures.

The objective function optimized by LightGBM for binary classification is the binary logistic loss:

$$\mathcal{L}(y, \hat{y}) = -\frac{1}{N} \sum_{i=1}^{N} [y_i \log(\hat{y}_i) + (1 - y_i) \log(1 - \hat{y}_i)],$$

where  $y_i$  and  $\hat{y}_i$  are the actual and predicted probabilities of success, respectively.

**Hyperparameter Optimization using Optuna** To identify optimal hyperparameter combinations for robust predictive performance, we utilized the Bayesian optimization framework provided by Optuna. The hyperparameters tuned via Optuna included:

Boosting method: {gbdt, dart, goss}

Number of estimators (trees):  $n_{\text{estimators}} \in [200, 2500]$ 

Learning rate:  $\{0.005, 0.01, 0.05, 0.1\}$ 

Number of leaves per tree:  $num\_leaves \in [10, 150]$ 

Maximum tree depth:  $max\_depth \in [3, 15]$ 

L1 regularization coefficient:  $\alpha \in [10^{-3}, 10^1]$ 

L2 regularization coefficient:  $\lambda \in [10^{-3}, 10^1]$ Subsample ratio of data instances: *subsample*  $\in [0.6, 1.0]$ 

Subsample ratio of data instances:  $subsample \in [0.6, 1.0]$ Subsample ratio of features per tree:  $colsample\_bytree \in$ 

[0.5, 1.0]

Minimum data points in leaf nodes:  $min\_child\_samples \in [5, 100]$ 

Minimum sum of instance weights per child:  $min\_child\_weight \in [10^{-3}, 10^{1}]$ 

Optuna evaluated each trial configuration using **Repeated Stratified K-Fold Cross-Validation** (5 folds, repeated twice), ensuring robust assessment and reduced variance due to data splits. Class imbalance was addressed explicitly through the parameter:

$$scale\_pos\_weight = \frac{N_{negative}}{N_{positive}},$$

thus weighting positive samples proportionally higher to address imbalance.

Early stopping was employed (50 rounds) to mitigate overfitting. The primary evaluation metric during optimization was the Area Under the ROC Curve (AUC):

$$AUC = \int_0^1 TPR(FPR^{-1}(x)) dx$$

**Neural Network-Based IPO Success Prediction** In addition to tree-based models, we developed a feedforward neural network classifier to predict IPO success at two future intervals: six months and three years post-offering. The models were implemented using TensorFlow and optimized via Optuna, a state-of-the-art Bayesian hyperparameter tuning framework.

**Data Preparation and Preprocessing** The same cleaned dataset used for the LightGBM model was reused for the neural network. After excluding columns flagged as data leakage risks, features were separated into numerical and categorical types. The preprocessing pipeline included:

**Numerical Features:** Imputed using the median, standardized via Z-score normalization:

$$x_{\text{scaled}} = \frac{x - \mu}{\sigma}$$

where  $\mu$  and  $\sigma$  are the mean and standard deviation of the feature, respectively. An optional Principal Component Analysis (PCA) transformation was also applied, with the number of components treated as a tunable parameter.

**Categorical Features:** Imputed with the constant missing and one-hot encoded.

Preprocessing was handled through a ColumnTransformer, and the resulting transformed matrices were passed to the neural network as input features.

**Network Architecture and Optimization** The neural network followed a simple yet flexible multi-layer perceptron (MLP) structure with the following components:

$$\begin{aligned} &\mathbf{h}_1 = \text{Dropout}_{p_1} \big( \text{BatchNorm} \big( \text{ReLU}(\mathbf{W}_1 \mathbf{x} + \mathbf{b}_1) \big) \big) \\ &\mathbf{h}_2 = \text{Dropout}_{p_2} \big( \text{BatchNorm} \big( \text{ReLU}(\mathbf{W}_2 \mathbf{h}_1 + \mathbf{b}_2) \big) \big) \\ &\hat{y} = \sigma(\mathbf{W}_3 \mathbf{h}_2 + \mathbf{b}_3) \end{aligned}$$

The network was trained using the Adam optimizer with a tunable learning rate and L2 weight regularization (weight decay):

$$\mathscr{L}(\mathbf{y}, \hat{\mathbf{y}}) = -\frac{1}{N} \sum_{i=1}^{N} \left[ y_i \log \hat{y}_i + (1 - y_i) \log(1 - \hat{y}_i) \right] + \lambda \sum_{l} \|\mathbf{W}_l\|_2^2$$

**Hyperparameter Tuning via Optuna** A nested cross-validation scheme was used where hyperparameter tuning was done over the training set using StratifiedKFold with 2 folds. Optuna explored the following hyperparameter space:

Number of PCA components (pca\_n)

Hidden layer units: units1  $\in$  [32,256], units2  $\in$  [16,138]

|16, 128|

Dropout rates:  $drop1, drop2 \in [0.1, 0.5]$ 

Learning rate:  $lr \in [10^{-5}, 10^{-2}]$ L2 regularization:  $wd \in [10^{-6}, 10^{-2}]$ 

Each trial was trained for up to 100 epochs, with early stopping based on validation AUC (patience = 10). The Optuna objective maximized mean AUC across folds.

**Final Model Training and Evaluation** Once optimal hyperparameters were identified, the model was retrained on the entire training and validation set (with 20% reserved internally for monitoring) and then evaluated on the held-out test set. The final performance metric was the Area Under the ROC Curve (AUC), computed as:

$$AUC = \int_0^1 TPR(FPR^{-1}(x)) dx$$

Final models and preprocessing pipelines were saved using the Keras and joblib serialization formats, respectively. This architecture facilitated both reproducibility and deployment for further analysis.

## **n** Final Model Training and Evaluation

The best hyperparameter configuration from Optuna was utilized for training a final LightGBM model on the entire training dataset. To further prevent overfitting, 15% of the training data was withheld as a validation subset for early stopping.

The final trained models were evaluated against the reserved test dataset (30% of the original dataset), providing an unbiased estimate of their predictive performance on new, unseen data.

**Feature Importance Assessment** To interpret model predictions and identify critical predictors of IPO success, feature importance scores were calculated. LightGBM computes feature importance as the number of times a feature is utilized in tree splits (split frequency) and as the gain in information from splits (gain importance):

$$Gain(x_j) = \sum_{\text{all splits on } x_j} Information\_Gain$$

We reported and analyzed the top predictive features identified by this approach, providing insights into economic indicators and financial attributes most predictive of IPO success.

### Model Evaluation and Simulation

Two predictive modeling approaches were evaluated: Light Gradient Boosting Machines (LightGBM) and Neural Networks (NN). Both models targeted IPO success at six-month and three-year intervals post-IPO.

The LightGBM models utilized ColumnTransformer pipelines for feature preprocessing, including median imputation and outlier clipping for numerical data, and categorical encoding with constant imputation. Stratified train-test splits ensured unbiased evaluation, and hyperparameters were optimized using the Optuna framework with repeated stratified K-fold cross-validation. Early stopping criteria were employed to prevent overfitting.

The NN models employed dimensionality reduction via Principal Component Analysis (PCA), followed by dense neural network architectures. These models underwent extensive hyperparameter tuning through Optuna, optimizing parameters such as PCA components, hidden layer sizes, dropout rates, learning rates, and weight decay values.

To robustly evaluate predictive efficacy, an investment simulation was conducted comparing the performance of three distinct agents: a Random agent, the LightGBM agent, and the NN agent. Each agent was allocated an initial capital of

100,000 and allowed to invest up to 200 per IPO opportunity. Investment decisions were structured as follows:

**Random Agent**: Made stochastic investment decisions based on predefined probabilities (30

**LightGBM and NN Agents**: Investment decisions were based on predicted success probabilities, investing 100if successwas predicted for either the six — monthor three — year interval, or 200 split equally if success was predicted for both intervals.

Investment returns were calculated based on the actual stock prices at the six-month and three-year marks post-IPO. The simulation tracked cumulative profits and final capital to provide a clear economic assessment of each predictive approach.

# RESULTS Neural Network

Neural network (NN) models were trained separately to predict IPO success at two distinct intervals: six months and three years post-IPO. Both models underwent extensive hyperparameter optimization using Optuna, employing stratified cross-validation to select optimal parameters based on the area under the receiver operating characteristic curve (AUC).

For predicting six-month IPO success (flag\_6m\_avg), the best-performing model achieved a cross-validation AUC of 0.6712. After final training and evaluation on the held-out test set, this model achieved a test AUC of 0.6823. The optimal hyperparameters included 84 principal component analysis (PCA) components, two hidden layers with 96 and 48 neurons respectively, dropout rates of approximately 0.48 and 0.23, a learning rate of 0.0087, and a weight decay of 0.00027.

For predicting three-year IPO success (flag\_3y\_avg), the best model attained a higher cross-validation AUC of 0.7186. Final evaluation on the test dataset yielded an AUC of 0.6997. This model utilized 33 PCA components, two hidden layers containing 256 and 96 neurons respectively, dropout rates around 0.34 and 0.16, a significantly lower learning rate of 0.0002, and minimal weight decay of approximately 0.000015.

 TABLE 1.
 Neural Network Classification Performance

Target	Accuracy	Precision	Recall	F1 Score	AU
3-Year(flag_3y_avg)	0.5949	0.2905	0.7671	0.4214	0.70
6-Month (flag_6m_avg)	0.6877	0.7500	0.0126	0.0247	0.67

## **Model Results**

The LightGBM classifier outperformed the neural network across both prediction horizons. For the three-year success la-

bel, LightGBM achieved an accuracy of 74.3% and an AUC of 0.7714, compared to the NN's accuracy of 59.5% and an AUC of 0.7056. At the six-month horizon, LightGBM reached an accuracy of 68.3% and an AUC of 0.7509, while the NN managed a slightly higher accuracy of 68.8% but had a significantly lower AUC of 0.6777, largely due to a very low recall for successful IPOs.

**TABLE 2**. LightGBM Classification Performance

Target	Accuracy	Precision	Recall	F1 Score	AUC
3-Year (flag_3y_avg)	0.7431	0.3855	0.5651	0.4583	0.7714
6-Month (flag_6m_avg)	0.6825	0.4969	0.6757	0.5727	0.7509

# Feature Importance Analysis for Predictive Models Combined Analysis of 3-Year and 6-Month Average Flag

Models: The feature importance analysis for the flag\_3y\_avg and flag\_6m\_avg models, each evaluated on 1518 test rows, reveals significant overlap in key predictors, with start\_price, sp500\_sma50\_at\_start, sp500\_close\_at\_start, sp500\_sma200\_at\_start, fed\_funds\_rate\_at\_start, inflation\_rate\_at\_start, sic\_description\_Blank Checks ranking highly in both. These shared features underscore the critical influence of initial market conditions, macroeconomic factors, and industry-specific dynamics on flag outcomes over both short and long terms. The flag\_3y\_avg model emphasizes long-term financial stability through metrics like Q0\_CommonStockValue\_2Y\_mean, Q0\_AssetsCurrent\_2Y\_mean, and Q0\_Assets\_2Y\_ROC, while the flag\_6m\_avg model prioritizes liquidity with features such as QO\_LiabilitiesCurrent\_2Y\_median and Q0\_CashCashEquivalentsRestrictedCashAnd RestrictedCashEquivalents\_2Y\_mean. The prominence of shorter-term market indicators like sp500\_sma50\_at\_start in the 6-month model, compared to a balanced reliance on both sp500\_sma50\_at\_start and sp500\_sma200\_at\_start in the 3-year model, highlights a greater sensitivity to recent market trends in shorter horizons. These findings suggest that while market and economic drivers are universally impactful, the time horizon shapes the relative Icimportance of financial stability versus liquidity, offering insights for tailoring predictive strategies to specific forecasting periods. 777

## **Simulation Results**

The simulation training evaluated four strategies—Random selection, LightGBM (LGBM), Neural Network (NN), and an Ensemble method—using an initial capital of \$100,000, with investments per signal of \$100. With a prediction threshold of 0.60, a total of 1,363 opportunities were processed.

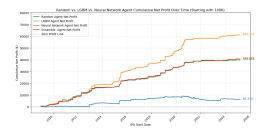
The Ensemble method significantly outperformed other strategies, achieving a final capital of \$140,652.26 and a total profit of \$40,652.26. In contrast, the Neural Network model generated a final capital of \$139,850.54 and a profit of \$39,850.54, closely trailing the Ensemble. LGBM resulted in higher profits, ending with \$161,116.00 in final capital, corresponding to a total profit of \$61,116.00. The Random strategy performed the poorest, with final capital of \$106,334.06 and profits of \$6,334.06.

Additional performance metrics highlight the strengths and weaknesses of each model. The Ensemble strategy had the highest win rate (72.03%), while LGBM showed the highest precision and average win per trade. The Neural Network exhibited a moderate win rate (58.52%) but maintained an excellent average win per trade. Despite lower profits, the Random strategy achieved the highest Sharpe ratio (3.50), indicating relatively efficient returns adjusted for risk.

**TABLE 3**. Simulation Performance Metrics

TABLE 3. Simulation renormance wietrics							
Metric	Random	LGBM	Neural Network	Ensemble			
Win Rate (%)	45.23	75.79	58.52	72.03			
Total Trades	577	413	364	236			
Average Win (\$)	86.70	210.63	233.77	261.73			
Average Loss (\$)	-51.56	-48.11	-65.84	-58.22			
Win/Loss Ratio	0.83	3.13	1.41	2.58			
Max Drawdown (\$)	3954.83	245.78	663.83	168.49			
Avg Investment (\$)	111.41	134.62	101.37	102.11			
Sharpe Ratio	3.50	2.83	8.72	7.09			

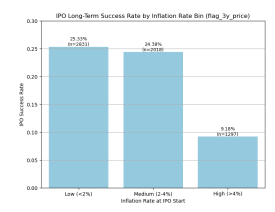
### VISUALIZATION RESULTS



**FIGURE 1**. Cumulative net profit of Random, LGBM, Neural Network, and Ensemble trading agents (2009–2025, starting capital \$100,000).

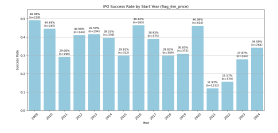
As shown in Fig. 1, the Ensemble model achieved the highest cumulative profit over time, while the Random strategy

yielded the lowest, underscoring the effectiveness of machine learning-based predictions in IPO evaluation.



**FIGURE 2.** IPO 3-year success rates by inflation bin:  $^{\sim}25\%$  when inflation < 2%,  $^{\sim}24\%$  at 2–4%, and  $^{\sim}9\%$  when inflation > 4%.

As shown in Fig. 2, IPOs launched during periods of lower inflation ( $\frac{1}{2}$ %) achieved the highest long-term success rates, while elevated inflation levels ( $\frac{1}{6}$ 4%) were associated with significantly reduced outcomes.

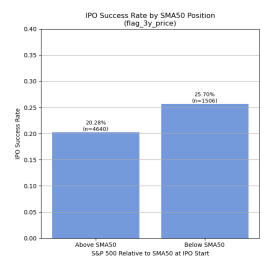


**FIGURE 3**. 6-month IPO success rate by launch year (2009–2024), with notable dip during COVID-affected 2021.

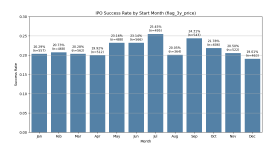
Fig. 3 illustrates fluctuations in 6-month IPO success rates across years, with a pronounced decline observed in 2021, coinciding with COVID-19 market disruptions.

As shown in Fig. 4, IPOs performed better when the S&P 500 was below its 50-day simple moving average at the time of listing, suggesting contrarian market conditions may favor long-term success.

Fig. 5 reveals seasonal patterns in IPO outcomes, with peak success observed for July launches and the lowest performance seen in December offerings.



**FIGURE 4**. Three-year IPO success rates: 20.3% when the S&P 500 is above its 50-day SMA at IPO, versus 25.7% when it's below.



**FIGURE 5**. Three-year IPO success rate by launch month; highest in July (25.45%) and lowest in December (19.01%).

Both neural networks demonstrated robust predictive capability, underscoring their effectiveness in identifying key factors that influence IPO outcomes over different post-offering horizons.

### **RECOMMENDATIONS**

To enhance the applicability and robustness of the predictive framework, several improvements are recommended. First, future models should incorporate sector-specific segmentation, as IPO success factors differ across industries. Second, integrating unstructured data from S-1 filings and media sentiment using natural language processing (NLP) could improve model accuracy by capturing qualitative risk cues.

Extending the model to international IPO markets would further validate its generalizability. Additionally, deploying the model through a real-time scoring system—such as an interactive dashboard or API—would enable practical application for investors. Finally, regular model retraining is essential to adapt

to evolving economic conditions, ensuring continued relevance in periods of macroeconomic volatility.

## CONCLUSION

This study demonstrates the viability of machine learning models in forecasting the short- and long-term success of Initial Public Offerings (IPOs). By integrating structured financial disclosures, macroeconomic indicators, and market sentiment variables, the model achieved robust predictive performance. Specifically, the LightGBM model delivered superior results with an AUC of 0.77 for three-year success prediction, outperforming the neural network in both precision and reliability. Feature importance analysis confirmed that key drivers of IPO success include pre-offering financial stability, liquidity metrics, prevailing interest rates, and S&P 500 positioning.

The simulation results further validated the model's economic utility, with the ensemble approach yielding a 40.7% return on investment compared to 6.3% from random selection. These findings confirm the potential of data-driven frameworks to inform IPO investment strategies, reduce risk, and guide capital allocation decisions for financial analysts and institutional investors.

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