# CAUSAL DISCOVERY IN STOCK RETURN

# — Ensemble Deep Learning for Stock Return Prediction in Volatile Markets

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# Introduction

- Financial market volatility is driven by **economic conditions**, **corporate shocks**, **investor anticipations**, **global policies**, and **economic disruptions**, making stock return forecasting challenging.
- Capturing long-term trends and external shocks is crucial for informed investment decisions.
- Traditional models struggle with **sudden market shifts** due to reliance on historical patterns.
- Deep learning models, while more accurate, **lack interpretability**, limiting their adoption in finance.
- Company List: Amazon(AMZN), Google(GOOG), AT&T(T), Abbott Laboratories(ABT), Amgen(AMGN), CVS Health Corporation(CVS)

To enhance model transparency and reliability, we proposed a **hybrid** stock return prediction framework that 1) uses **PCMCI+** with **DeepAR** for **causal feature selection** and **lag optimization** to better capture general daily trends and 2) leverages **CD-NOD** on real-time **macro-economic** and **company-level factors** with Random Forest to capture the effect of shock on stock price.

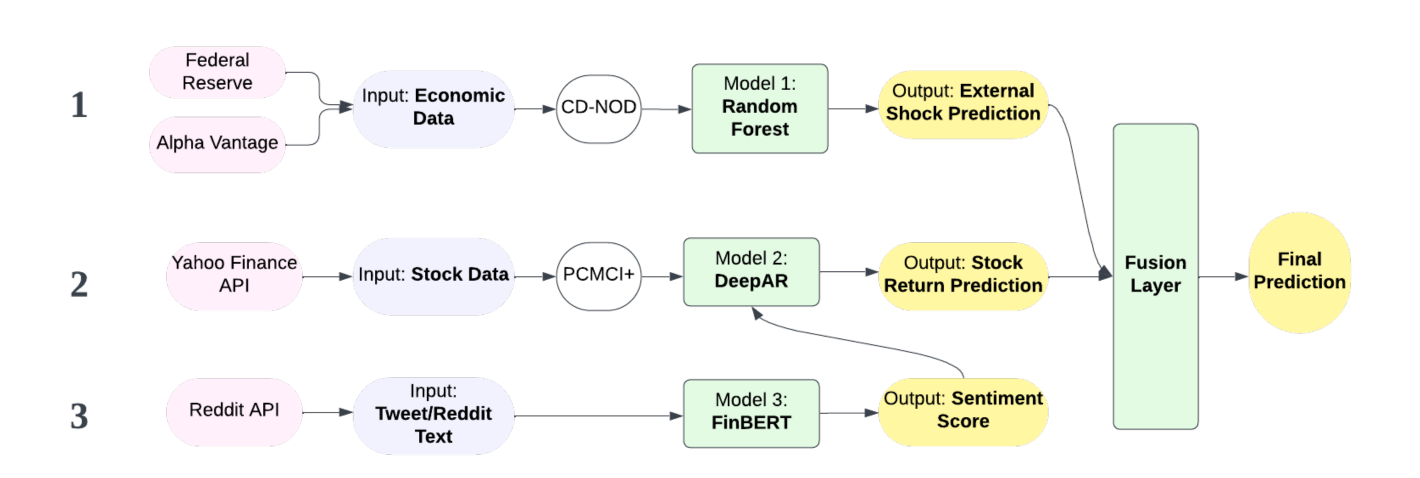
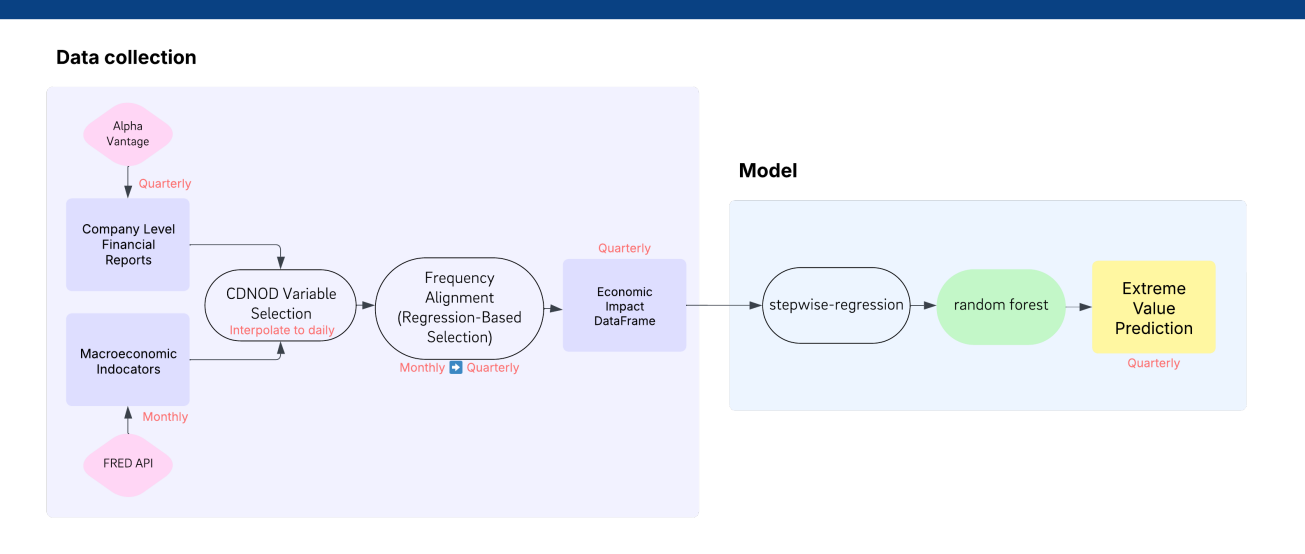


Fig. 1: Overview of the Proposed Stock Return Prediction Framework

#### 1. Economic Impact Analysis Module



#### Fig. 2: Economic Impact Framework

#### **Data Collection**

- Microeconomic Data Company quarter reports (balance sheet, cash flow).
- Macroeconomic Indicators Monthly Economic data (CPI, GDP).

**Frequency Alignment**: We mapped each quarter to three monthly time-series vectors and then **regressed the monthly vector on the quarterly compound return**, selecting the most representative month via **hypothesis testing on the coefficients**.

**Prediction Model: Random Forest** predicts **extreme quarterly stock returns upon the release of company financial statements**, to capture shocks driven by economic fluctuations and expectations.

# **CDNOD: Feature Selection from a Causal Lens**

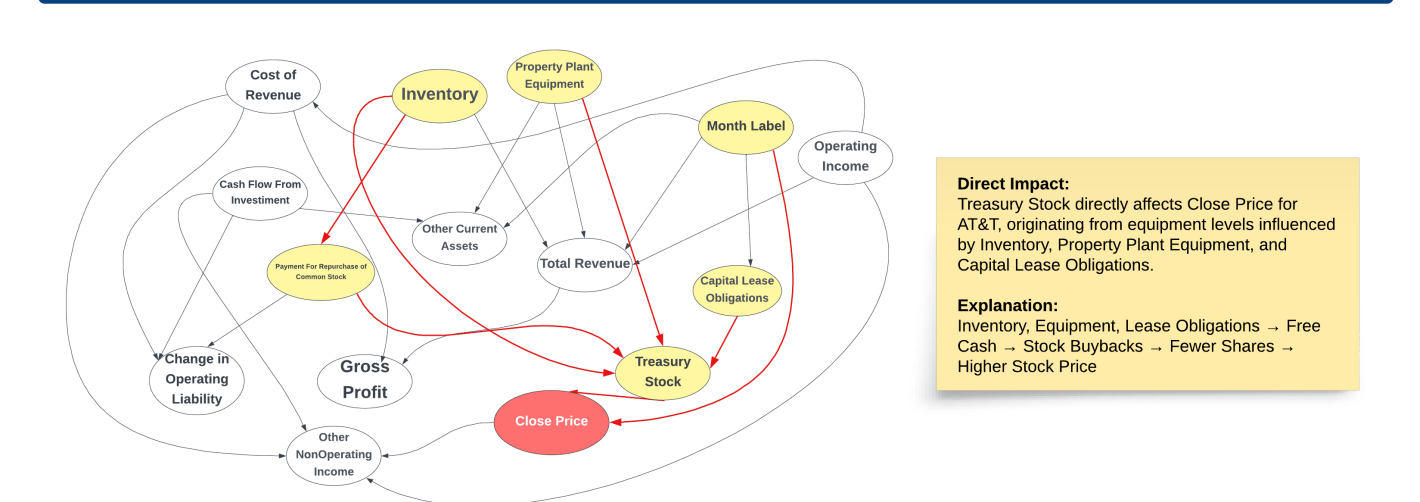


Fig. 3: Causal Graph for AT&T

After interpolating economic factors with daily stock prices, we applied **CD-NOD** with monthly grouping and Fisher's **Z-test** at a **0.01** significance level to capture causal relationships between factors and stock price shocks.

#### **Defining impactful features**

- have a direct edge to stock price.
- connect to stock price through causal pathways in the learned graph.

We further performed pairwise regression to assess each predictor's direct impact.

#### 2. Stock Return Prediction Module

**Data Collection & Pre-processing:** We use historical data of 6 companies (3 Tech, 3 Healthcare) from Jun 2020 to Feb 2025, including daily metrics of opening/closing price, high, low, and volume. We calculate Daily return as:  $R_t = \frac{P_t - P_{t-1}}{P_{t-1}}$ .

Causal Feature Selection: Applied PCMCI+ algorithm for causal feature selection, identifying 8 key covariates based on their causal impacts.

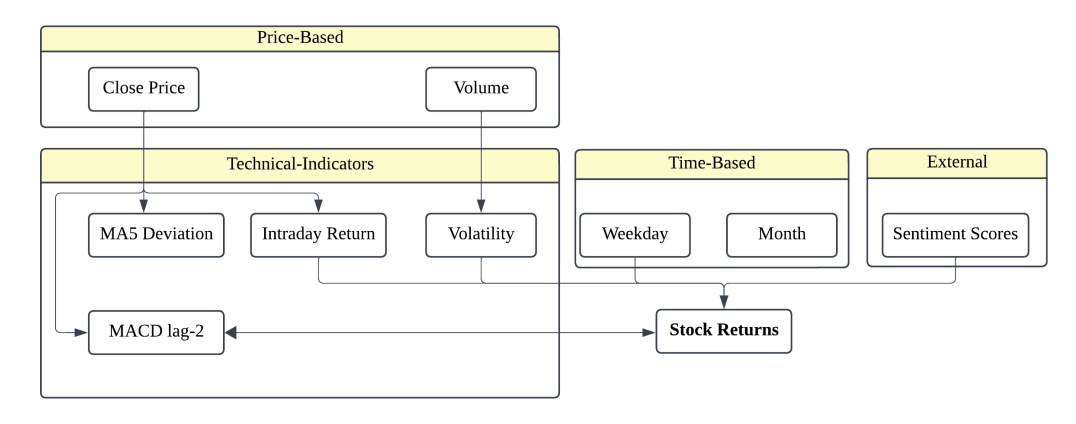


Fig. 4: Causal Structure of Stock Return Predictors after PCMCI+ Analysis

**Model Architecture:** The model integrates historical returns, technical indicators, and entity embeddings into a concatenated input tensor. An enhanced LSTM with skip connections and variational dropout enables robust gradient flow. The probabilistic output layer generates a Gaussian distribution of future returns, instead of just point estimates.

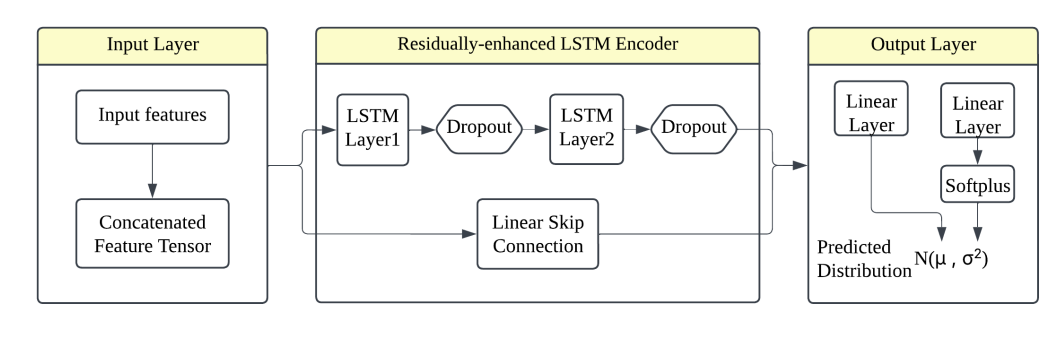


Fig. 5: DeepAR Model Pipeline

# 3. Sentiment Analysis Module

Model: FinBERT - Specialized NLP model for financial text sentiment analysis. Data Collection & Pre-processing:

- AMZN, GOOG, CVS GitHub Tweet Dataset (June 2020 May 2023).
- Collected Reddit posts and comments for additional sentiment data via API.
- Applied time-scaled linear interpolation for data smoothing.

Sentiment Scoring: Weighted FinBERT confidence levels with normalization to 0-1 range.

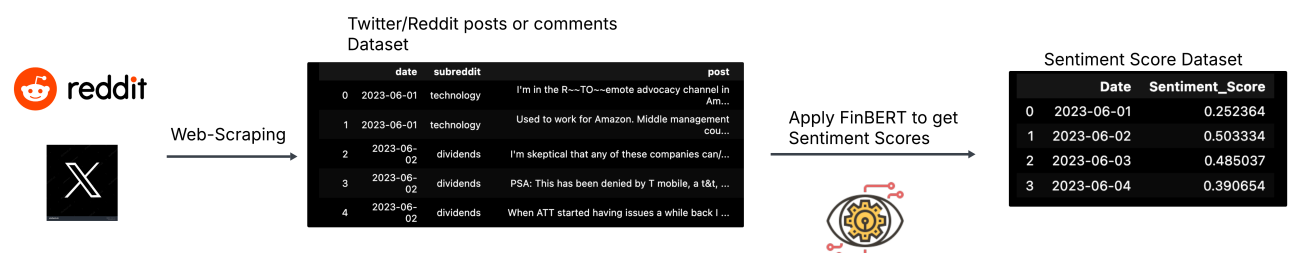


Fig. 6: Work Flow of Sentiment Analysis Module

# **Fusion Layer and Final Results**

**Fusion Layer architecture:** This integrates DeepAR daily predictions with quarterly financial data through an adaptive weighting mechanism, improving stock price forecasting accuracy.

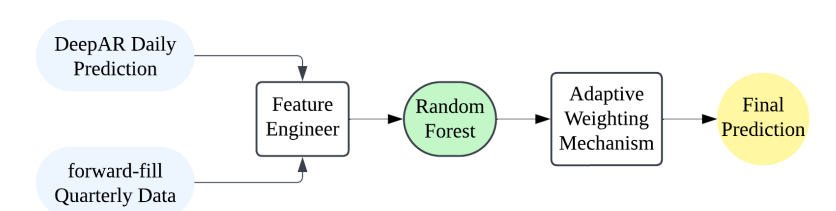


Fig. 7: Fusion Layer Architecture

Evaluation Metrics: MAE, MAPE, RMSE, and Direction Accuracy.

Our model captures market trends effectively, with ABT stock showing 100% direction accuracy and AT&T achieving exceptional short-term precision (MAE: \$0.57).

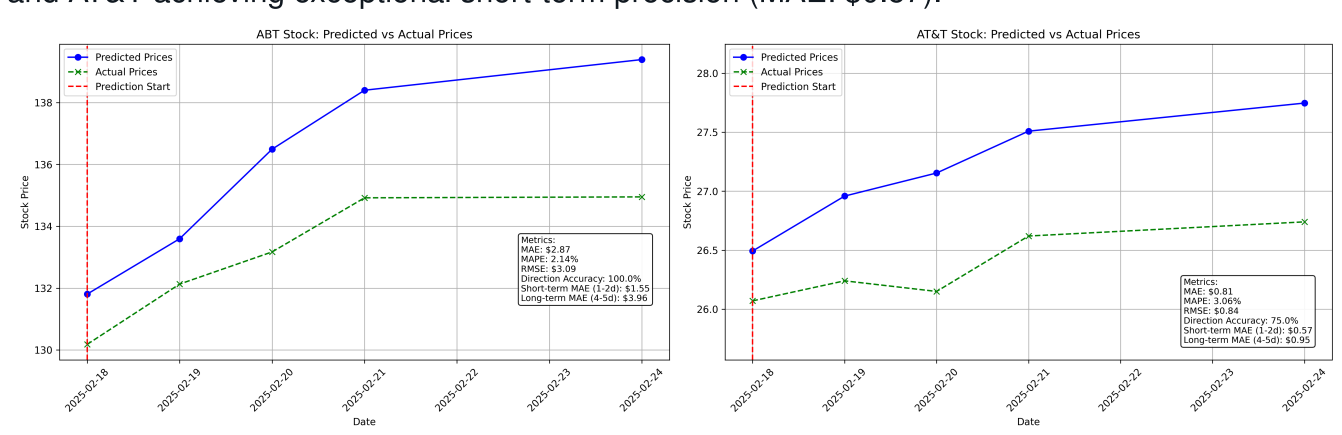


Fig. 8: Stock Price Prediction Performances

### Acknowledgements

We thank our mentors, Biwei Huang and Jelena Bradic, for their expert guidance and insightful suggestions on causal discovery and deep learning techniques.

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