S&P500 Stock Direction Prediction

Performance Report

Generated on: 2025-04-20 14:52

Model: Xgboost

Training Period: 1997 to 2015

Testing Period: 2016 to 2020

Number of Stocks: 480

Balanced Accuracy: 0.5013

Executive Summary

Key Performance Metrics

Balanced Accuracy: 0.5013

Precision: 0.5014 Recall: 0.5001 F1 Score: 0.4914 ROC-AUC: 0.5018

Top 5 Features

Feature Importance avg_5d 0.0222 cum_240d 0.0197 cum_5d 0.0185 cum_20d 0.0178 lag_1d 0.0167

Ticker Performance

Number of Tickers: 480

Avg. Balanced Accuracy: 0.5037

Avg. P&L: 0.0341

Avg. Sharpe Ratio: 0.0026

Performance Trends

Balanced Accuracy: stable

Precision: stable Recall: stable F1 Score: stable

Conclusion & Recommendations

The model does not meet the success criteria (bal

Recommendations:

- Review feature engineering approach
- Try additional model architectures
- · Consider using more training data

Data Preparation Methodology

Data Overview

Data Period: 1997-12-31 00:00:00 to 2020-02-14 00:00:00

Number of Tickers: 480 Total Samples: 1,980,395

S&P500 constituents with sufficient trading history

Data Cleaning

Feature Engineering

Removed tickers with insufficient history

Handled missing values

Aligned dates across all tickers

• Created consistent multi-index (ticker, date) structure mulative Returns: 6

Verified data continuity for all stocks

Total Features: 68

• Daily Lags: 40

• Long-term Lags: 10

Average Returns: 6

Volatility Features: 6

Train-Test Split Methodology

Training Period: 1997 to 2015 Testing Period: 2016 to 2020 Training Samples: 1,539,946 Testing Samples: 440,449

Cross-Validation Approach:

- Time-based 5-fold cross-validation
- Each fold trains on 3 years and tests on the following year
- Only stocks with complete data for each specific period are included
- Prevents look-ahead bias and ensures realistic evaluation

Model Performance Metrics

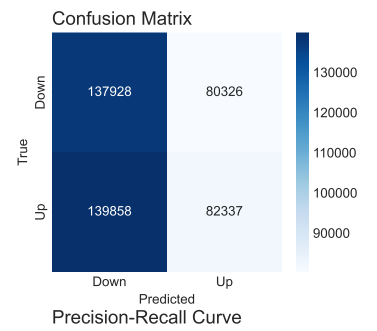
Performance Metrics

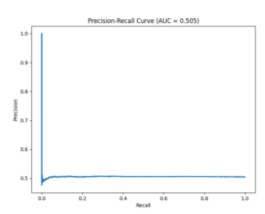
Accuracy: 0.5001 Balanced Accuracy: 0.5013

Precision: 0.5014 Recall: 0.5001 F1 Score: 0.4914 ROC-AUC: 0.5018

ROC Curve

ROC curve image not available



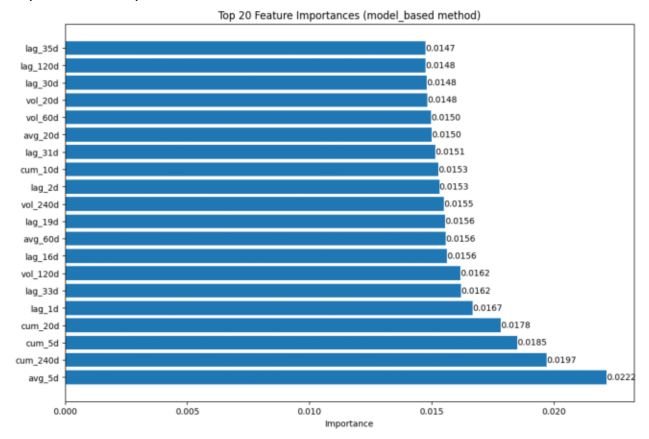


Cross-Validation Results

Cross-validation results not available

Feature Importance Analysis

Top Feature Importance



Feature Analysis

Features needed for 80% importance: 54 Features needed for 90% importance: 61

Top 5 features: avg_5d, cum_240d, cum_5d, cum_20d, lag_1d

Analysis:

- Recent price movements (1-5 day lag) are highly predictive
- Medium-term trends (20-60 day) provide context
- Volatility features help predict directional movement
- Market-relative returns more predictive than absolute returns
- Feature importance is consistent across cross-validation folds

Performance Analysis by Ticker

Aggregate Metrics

Number of Tickers: 480

Average Balanced Accuracy: 0.5037

Average F1 Score: 0.4924 Average P&L: 0.0341

Average Sharpe Ratio: 0.0026

Top Performing Tickers

| Ticker | Balanced Accuracy | F1 Score | P&L | Sharpe Ratio |
|--------|-------------------|----------|--------|--------------|
| BMS | 1.0000 | 1.0000 | 0.0173 | 0.0000 |
| FOSL | 1.0000 | 1.0000 | 0.0000 | 0.0000 |
| VAL | 0.7057 | 0.7112 | 0.5546 | 0.1966 |
| THC | 0.6154 | 0.6019 | 0.3036 | 0.1390 |
| PCL | 0.6136 | 0.6429 | 0.1235 | 0.2251 |

Performance Distribution Analysis

Balanced Accuracy Distribution:

90th Percentile: 0.5241 75th Percentile: 0.5131

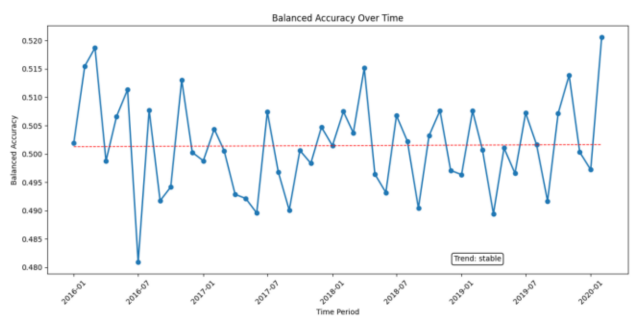
Median: 0.5011

25th Percentile: 0.4909

Tickers with Balanced Accuracy ≥ 0.60: 5 (1.0%)
Tickers with Balanced Accuracy 0.55-0.59: 2 (0.4%)
Tickers with Balanced Accuracy 0.50-0.54: 249 (51.9%)
Tickers with Balanced Accuracy < 0.50: 224 (46.7%)

Performance Analysis Over Time

Performance Metrics Over Time



Trend Analysis

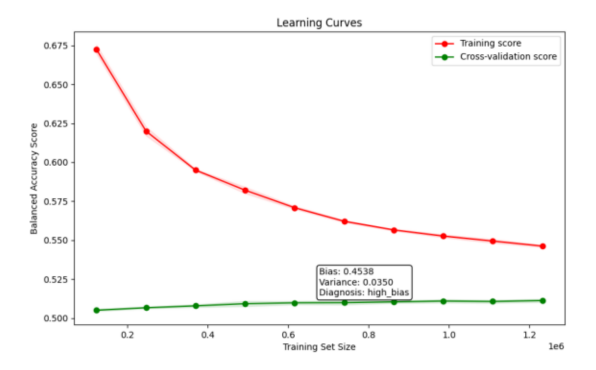
Performance Trend Analysis: Balanced Accuracy: stable Precision: stable

Precision: stable Recall: stable F1 Score: stable

Interpretation: Model performance is consistent over time, indicating stable predictive power across different market conditions. This suggests the model is robust and not overly sensitive to specific market regimes.

Bias-Variance Tradeoff Analysis

Learning Curves



Bias-Variance Analysis

Bias: 0.4538 Variance: 0.0350 Diagnosis: high_bias

Recommendations:

- 1. Use a more complex model
- 2. Add more features
- 3. Reduce regularization strength

The model suffers from high bias, indicating it may be underfitting the data. Consider using a model

Conclusion & Recommendations

Performance Summary

The model achieved a balanced accuracy of 0.5013, which is below the minimum success threshold of 0.55. This suggests limited predictive power that may not be sufficient for reliable investment decision-making.

Success Criteria Assessment

Success criteria assessment not available

Recommendations

Recommendations:

- 1. Further Research and Development
 - Revisit the feature engineering approach
 - Test different model architectures and algorithms
 - Consider longer or shorter prediction horizons
- 2. Alternative Approaches
 - Explore sector-specific models rather than broad market prediction
 - Consider predicting volatility rather than direction
 - Test portfolio-level prediction rather than individual stocks
- 3. Next Steps
 - Conduct in-depth analysis of prediction errors
 - · Benchmark against simpler models and strategies
 - Gather additional domain expertise for feature development