Discover undervalued stocks in just seconds. Take your investment decisions to the next level.

Supports U.S. and Japanese markets.

Comprehensive analysis tool combining theoretical stock price × ROE × margin of safety.

Are you also troubled by something like this?



Too many indicators—I don't know which one to trust.

Switching between US and Japan data is such a hassle.

Still using Excel for theoretical stock prices and historical data?

Solution





- Data Acquisition
 Fully automated with zero effort
- Diverse Evaluation

 Judged by Theoretical Stock Price, ROE, and Growth Rate
- History and Saved Items
 Past searches and bookmarks are instantly accessible.

Primary Endpoint



Graham Theory
Stock Price

 $\sqrt{(22.5 \times EPS \times BPS)}$

Basic Evaluation Using EPS and BPS



Extended Graham

 $EPS \times (8.5 + 2 \times g)$

Model incorporating growth rate g



ROE Variations

 $ROE \times BPS \times (8.5 + 2g)$

Theoretical value reflecting profitability



Margin (MOS 30%)

Theoretical Stock Price × 0.7

The 70% level indicating room for undervaluation

Features and Functions



History Save

Save the latest 10 entries locally



Favorites

Quickly mark stocks you're interested in. Review them later.



Dark Theme

Nighttime investing, easy on the eyes.

Technical Configuration



Frontend

Building intuitive UI with React that keeps users from getting lost



Backend

Calculates and provides stock prices and indicators in real time each time



State Management

No manual saving. All data is automatically retained.



Other

Automatically identifies markets. No setup required.