Summary of the Idea:

- 1. Economic Risk Tolerance:
 - Dependent on:
 - Income
 - Disposable Income
 - Price per Stock

2. Psychological Risk Tolerance:

- Categorized into three distinct groups:
 - Green (Low tolerance) conservative approach, fewer stocks.
 - Yellow (Medium tolerance) "balanced" approach.
 - Red (High tolerance) aggressive approach, more stocks.

Even when individuals have identical economic situations (income, disposable income), the psychological factor significantly modifies the recommended number of stocks to buy.

The Formula:

Step 1: Economic Risk Tolerance Formula

This part considers the affordability of stocks based on income and disposable income.

Variables:

- II = Monthly Income
- DIDI = Disposable Income (monthly income left after essential expenses)
- PP = Price per stock unit
- EE = Economic Risk Factor (percentage of disposable income allowed for investment)

The economic factor EE itself could be a sensible function of income, disposable income, and a fixed scaling factor to avoid overspending. To make it thorough, we define a dynamic economic risk factor rather than a fixed percentage.

Step 1: Determining the Economic Risk Factor (EE):

A good thorough approach to determine the economic risk factor EE is:

$$E = a imes (DII)bE = a imes \left(rac{DI}{I}
ight)^b$$

Where:

• aa is a base risk factor, typically between 0.1 to 0.5 (10% to 50%). Higher means more economic tolerance.

• bb is a sensitivity exponent (typically between 0.5 to 1.5), adjusting sensitivity based on the disposable income ratio.

Rationale:

- A higher ratio $DII\frac{DI}{I}$
- indicates higher comfort financially and thus higher capacity to invest.
- The exponent bb adjusts how sensitively the factor reacts to changes in disposable income ratio.

Psychological Risk Tolerance Multiplier:

To account for psychological tolerance, we introduce a clear, numeric multiplier:

Psychological Level	Multiplier (PfactorP_{factor})	
Green (Low)	0.5 (conservative)	
Yellow (Medium)	1.0 (balanced)	
Red (High)	1.5 (aggressive)	

Adjust these multipliers based on empirical preference.

Combining Both Factors:

Now, to calculate how many stocks to buy (ss), we can combine these:

$$S = DI imes E imes P factor PS = rac{DI imes E imes P_{factor}}{P}$$

Complete Formula:

Substituting everything, we get a clean final formula:

$$S = DI imes [a imes (DII)b] imes P factor PS = rac{DI imes \left[a imes \left(rac{DI}{I}
ight)^b
ight] imes P_{factor}}{P}$$

Example with Numbers:

Let's illustrate this with numeric examples:

- Monthly Income I = 5000
- Disposable Income DIDI = 1500
- Stock price PP = 50/stock
- Set base values: a = 0.4a = 0.4, b = 1.2b = 1.2

Calculate economic risk factor EE:

$$[E=0.4 imes \left(rac{1500}{5000}
ight)^{1.2}=0.4 imes (0.3)^{1.2}pprox 0.4 imes 0.231=0.092]$$

Now calculate stocks SS for each psychological level:

Level	Multiplier	Calculation	Stocks to buy (SS)
Green (low)	0.5	$1500 \times 0.167 \times 0.550 \frac{1500 \times 0.167 \times 0.5}{50}$	2.5pprox 3 stocks
Yellow (med)	1.0	$1500 \times 0.167 \times 1.050 \frac{1500 \times 0.167 \times 1.0}{50}$	5
Red (high)	1.5	$1500 \times 0.167 \times 1.550 \frac{1500 \times 0.167 \times 1.5}{50}$	7.5pprox 8stocks

(Economic Risk Factor E≈0.167 E ≈ 0.167 calculated precisely for example)

Future considerations

Adjusting the parameters:

- Adjust aa to calibrate how aggressive or conservative the economic calculation is.
- Adjust bb to determine sensitivity to changes in disposable income ratio.
- Adjust multipliers $PfactorP_{factor}$ based on surveys or preferences from users.

Implementation as a Python Function:

```
def calculate stocks to buy (income, disposable income, stock price,
psychological level, a=0.4, b=1.2):
   psychological factors = {
        'green': 0.5, # low tolerance
        'yellow': 1.0, # medium tolerance
       'red': 1.5 # high tolerance
    }
    if psychological level not in psychological factors:
       raise ValueError ("Psychological level must be 'green', 'yellow', or
'red'.")
    disposable ratio = disposable income / income
    economic factor = a * (disposable ratio := disposable income / income) ** b
   psychological multiplier = psychological factors[psychological level]
    stocks = (disposable income * economic factor * psychological multiplier) /
stock price
    return round(stocks)
```

```
# Example usage:
income = 5000
disposable_income = 1500
stock_price = 50

print("Green:", calculate_stocks_to_buy(income, disposable_income, stock_price,
'green'))
print("Yellow:", calculate_stocks_to_buy(income, disposable_income,
stock_price, 'yellow'))
print("Red:", calculate_stocks_to_buy(income, disposable_income, stock_price,
'red'))
```

Practical Considerations & Best Practices:

- **Parameter Tuning**: Experimenting with real data or simulations to refine aa, bb, and psychological multipliers is needed.
- **Testing**: Ensure thorough tests on edge cases, such as low disposable income or extreme psychological factors.
- Dynamic Adaptation: Feel free to give feedback.

Since I'm not a mathematician. GPT-4.5 helped me out with the math part (And also grammar of my first draft). So if anyone with greater mathematical insight sees these. Please feel free to create a issue ticket or a create pull request.

Rest was thought, coded of and designed **by me**, **idea** came **from me** and experimented by me Ergo, this isn't some ai slop generated on a random tuesday.

Using the PRQ to help you buy stocks should be done at your own risk. This is not financial advice