

# Trading Rule: Level Regression

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## 1 Rule Description

A regression-type approach that directly calculates allocation from research level.

#### 2 Rule Parameters

Below is a table summarizing the parameters specific to this trading rule.

Parameter Name	Default Value	Description	Symbol
Level Coefficient	0.1	Multiplier for regression.	$k_1$
Constant Coefficient	0.1	Initial constant for regression.	$k_2$

## 3 Equation

Below are the equations which govern how this specific trading rule calculates a trading position.

$$z_t = k_1 * R_t + k_2 \tag{1}$$

with

 $z_t$  is the portfolio allocation at time t

 $R_t$ : Research value at time t

 $k_1$ : level coefficient  $k_2$ : static coefficient

## 4 Glossary

• Bullish: Positive outlook on the market. Expectation of positive returns.

• Bearish: Negative outlook on the market, Expectation of negative returns.

• Allocation: The allocation is the fractional amount of the portfolios value used to determine the size of the trading position.

• Parameter: Value used by the trading rule in the calculation for trading position

• Trading Rule: Strategy to determine when to buy, hold or sell a position.

### **Further Links**

1. InferTrade: https://www.infertrade.com

2. Privacy Policy / Legal notice: https://www.infertrade.com/privacy-policy

3. InferStat Ltd: https://www.inferstat.com