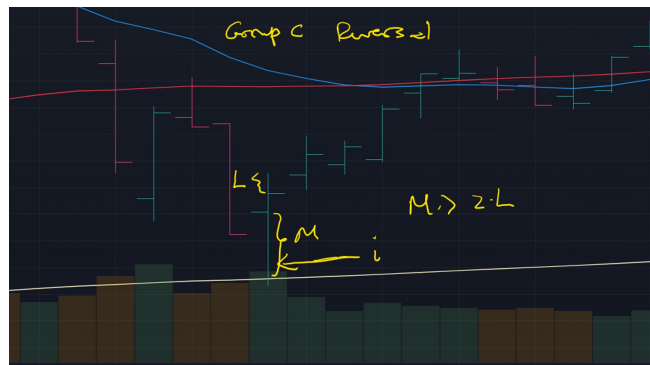


your pattern is a simple reversal pattern.
See pic.



1. Today (day i) makes 10 days low (test 20 as well)
2. opens trades lows then reverses. so that close > open.
and $(open - low) > 2 \times (high - close)$.
- 3 - buy tomorrow at open.

$$Risk = i+1. open - i. low + 0.01$$

$$Stoploss = i. low - 0.01$$

$$Target = i+1. open + Factor \times Risk$$

Test Factor = 0.5, 1, 2, 5, 10.

Reverse the pattern for short trade. (see pic)



- 1- Today makes 10 days high (i).
- 2- Closes lower than open and $(\text{high} - \text{open}) > 2 \cdot (\text{close} - \text{low})$
3. Sell next day ($i+1$. open) at open.

$$\text{Risk} = i.\text{high} - i+1.\text{open} + 0.01$$

$$\text{Stoploss} = i.\text{high} + 0.01$$

$$\text{Target} = i+1.\text{open} - \text{Factor} \times \text{Risk}.$$

↑
mines.

Test for Factor: 0.5, 1, 2, 5, 10.