# MACD 指标择时交易策略分析

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## 1 引言

技术分析是金融市场中常用的分析方法,其中 MACD 指标是一种重要的趋势跟踪指标,能够反映价格波动的趋势和动量。本研究旨在通过 R 语言实现基于 MACD 指标的股票择时交易策略,并通过历史数据回测寻找最佳参数组合。

## 2 研究方法

#### 2.1 数据获取与处理

我们将使用 quantmod 包获取股票数据,并使用 quantstrat 包进行策略 回测。首先加载所需的包:

```
# 加载必要的包
library(quantmod)
library(quantstrat)
library(eTTR)
library(PerformanceAnalytics)
library(ggplot2)
library(dplyr)
library(tibble)
library(scales)
library(gridExtra)
library(showtext)
font_add("SimHei", regular = "SimHei.ttf")
showtext_auto()
```

接下来, 我们获取 TSLA 的历史数据作为研究对象:

```
# 设置获取数据的起始和结束日期
startdate.st <- as.Date("2018-01-01")
enddate.st <- as.Date("2023-06-01")
```

```
# 获取上证指数数据
getSymbols("TSLA", src = "yahoo", from = startdate.st,
   to = enddate.st)
## [1] "TSLA"
colnames(TSLA) <- c("Open", "High", "Low", "Close",</pre>
    "Volume", "Adjusted")
# 查看数据结构
head(TSLA)
##
                  Open
                           High
                                     Low
                                            Close
                                                     Volume Adjusted
## 2018-01-02 20.80000 21.47400 20.73333 21.36867 65283000 21.36867
## 2018-01-03 21.40000 21.68333 21.03667 21.15000 67822500 21.15000
## 2018-01-04 20.85800 21.23667 20.37867 20.97467 149194500 20.97467
## 2018-01-05 21.10800 21.14933 20.80000 21.10533 68868000 21.10533
## 2018-01-08 21.06667 22.46800 21.03333 22.42733 147891000 22.42733
## 2018-01-09 22.34400 22.58667 21.82667 22.24600 107199000 22.24600
summary(TSLA)
##
        Index
                              Open
                                               High
                                                                Low
##
   Min.
           :2018-01-02
                         Min. : 12.07
                                          Min. : 12.45
                                                           Min. : 11.80
   1st Qu.:2019-05-10
                        1st Qu.: 21.42
                                          1st Qu.: 21.82
                                                           1st Qu.: 21.04
##
##
   Median :2020-09-15
                        Median :126.48
                                          Median :130.84
                                                           Median :122.50
   Mean
           :2020-09-14
                                :135.13
                                                 :138.26
                                                                  :131.71
##
                       Mean
                                          Mean
                                                           Mean
   3rd Qu.:2022-01-20
##
                        3rd Qu.:230.08
                                          3rd Qu.:235.64
                                                           3rd Qu.:224.40
##
   Max.
           :2023-05-31
                         Max.
                                :411.47
                                          Max.
                                                 :414.50
                                                           Max.
                                                                  :405.67
##
       Close
                         Volume
                                            Adjusted
##
   Min.
          : 11.93
                    Min.
                            : 29401800
                                         Min.
                                                : 11.93
    1st Qu.: 21.50
##
                     1st Qu.: 77479900
                                         1st Qu.: 21.50
##
   Median :125.58
                     Median :105881850
                                         Median :125.58
##
   Mean
           :135.07
                     Mean
                            :134180816
                                         Mean
                                                :135.07
   3rd Qu.:231.07
                     3rd Qu.:159549600
                                         3rd Qu.:231.07
```

## Max. :409.97 Max. :914082000 Max. :409.97

#### 2.2 MACD 指标计算原理

MACD 指标由三条曲线组成: DIF 线、DEA 线和 MACD 柱状图。其计算基于以下步骤:

1. 计算短期和长期 EMA:

$$EMA_s = \frac{2}{N_s + 1} \times (Cl - EMA_s^{pre}) + EMA_s^{pre}$$

$$EMA_{l} = \frac{2}{N_{l} + 1} \times (Cl - EMA_{l}^{pre}) + EMA_{l}^{pre}$$

其中,  $N_s$  通常为 12,  $N_l$  通常为 26。

2. 计算 DIF 线:

$$DIF = EMA_s - EMA_l$$

3. 计算 DEA 线:

$$DEA = \frac{2}{N_{signal} + 1} \times (DIF - DEA^{pre}) + DEA^{pre}$$

其中, $N_{signal}$  通常为 9。

4. 计算 MACD 柱状图:

$$MACD = DIF - DEA$$

#### 2.3 交易策略设计

我们将基于 MACD 指标设计以下交易策略:

• 买入信号: 当 DIF 线从下方上穿 DEA 线 (金叉)

• 卖出信号: 当 DIF 线从上方下穿 DEA 线 (死叉)

下面我们使用 quantstrat 包实现这个策略:

```
#清理历史环境。
reset_strategy_env()
## 策略环境已重置
rm(list = ls(.blotter))
rm(list = ls(.strategy))
# 设置初始参数
initDate <- as.Date("2017-12-31")</pre>
initEq.st <- 1e+06</pre>
portfolio.st <- "MACD_Portfolio"</pre>
strategy.st <- "MACD_Strategy"</pre>
account.st <- "MACD_Account"</pre>
symbols.st <- "TSLA"</pre>
# 初始化 quantstrat
currency("USD")
## [1] "USD"
stock("TSLA", currency = "USD", multiplier = 1)
## [1] "TSLA"
initPortf(portfolio.st, symbols = symbols.st)
## [1] "MACD_Portfolio"
initAcct(account.st, portfolios = portfolio.st, initEq = initEq.st)
## [1] "MACD_Account"
initOrders(portfolio.st, symbols.st, initDate = initDate)
strategy(strategy.st, store = TRUE)
# 添加 MACD 指标
```

```
add.indicator(strategy.st, name = "MACD", arguments = list(x = quote(Cl(mktdata)),
    nFast = 8, nSlow = 21, nSig = 35), label = "MACD_8_21_35")
## [1] "MACD_Strategy"
# 添加交易规则 买入规则: DIF 线上穿 DEA 线 (金叉)
add.signal(strategy.st, name = "sigCrossover", arguments = list(columns = c("macd.MACD_
    "signal.MACD_8_21_35"), relationship = "gte"),
   label = "Buy_Signal")
## [1] "MACD_Strategy"
# 卖出规则: DIF 线下穿 DEA 线 (死叉)
add.signal(strategy.st, name = "sigCrossover", arguments = list(columns = c("macd.MACD_
    "signal.MACD_8_21_35"), relationship = "lte"),
   label = "Sell_Signal")
## [1] "MACD_Strategy"
#添加交易规则
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Buy_Signal",
    sigval = TRUE, orderqty = 1000, ordertype = "market",
    orderside = "long", replace = FALSE, prefer = "Close"),
    type = "enter", label = "Enter_Long")
## [1] "MACD_Strategy"
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Sell_Signal",
    sigval = TRUE, orderqty = "all", ordertype = "market",
    orderside = "long", replace = FALSE, prefer = "Close"),
   type = "exit", label = "Exit_Long")
## [1] "MACD_Strategy"
#添加止损规则(可选)
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Buy_Signal",
    sigval = TRUE, orderqty = "all", ordertype = "stoplimit",
```

```
threshold = 0.05, orderside = "long", replace = FALSE,
prefer = "Close"), type = "chain", parent = "Enter_Long",
label = "Stop_Loss")
## [1] "MACD_Strategy"
```

```
# 策略回测
tryCatch({
    applyStrategy(strategy = strategy.st, portfolios = portfolio.st,
        mktdata = TSLA)
    # 更新结果
    updatePortf(portfolio.st)
    updateAcct(account.st)
    updateEndEq(account.st)
    # 分析回测结果
   port_ret <- PortfReturns(account.st)</pre>
    if (nrow(port_ret) > 0) {
        # 计算绩效指标
        sharpe_ratio <- SharpeRatio.annualized(port_ret,</pre>
            Rf = 0.02)
       total_return <- Return.cumulative(port_ret)</pre>
        max_drawdown <- maxDrawdown(port_ret)</pre>
        cat(" 策略绩效指标:\n")
        cat(" 夏普比率:", round(sharpe_ratio, 4),
            "\n")
        cat(" 总回报率:", round(total_return, 4),
            "\n")
        cat("最大回撤:", round(max_drawdown, 4),
            "\n")
```

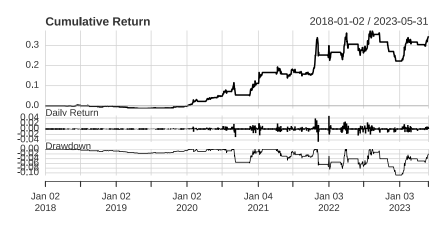
```
# 绘制绩效图表
        charts.PerformanceSummary(port ret)
    } else {
        cat(" 警告: 策略未产生任何交易\n")
    }
}, error = function(e) {
    cat(" 回测失败:", e$message, "\n")
    cat(" 请检查 MACD 指标参数和数据格式\n")
})
## [1] "2018-04-11 00:00:00 TSLA 1000 @ 20.0620002746582"
## [1] "2018-05-18 00:00:00 TSLA -1000 @ 18.4546661376953"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-07-03 00:00:00 TSLA -1000 @ 20.7240009307861"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-21 00:00:00 TSLA 1000 @ 19.9400005340576"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-26 00:00:00 TSLA -1000 @ 23.0666675567627"
## [1] "2018-12-06 00:00:00 TSLA 1000 @ 24.2040004730225"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-14 00:00:00 TSLA 1000 @ 22.2933330535889"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-04-01 00:00:00 TSLA 1000 @ 19.2786674499512"
## [1] "2019-04-25 00:00:00 TSLA -1000 @ 16.5086669921875"
## [1] "2019-06-10 00:00:00 TSLA 1000 @ 14.1920003890991"
## [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-06 00:00:00 TSLA 1000 @ 15.1633329391479"
```

```
## [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
## [1] "2019-09-27 00:00:00 TSLA 1000 @ 16.1420001983643"
## [1] "2019-10-07 00:00:00 TSLA -1000 @ 15.8479995727539"
## [1] "2019-10-10 00:00:00 TSLA 1000 @ 16.3159999847412"
## [1] "2019-11-25 00:00:00 TSLA -1000 @ 22.4226665496826"
  [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
  [1] "2020-02-26 00:00:00 TSLA -1000 @ 51.9199981689453"
## [1] "2020-04-08 00:00:00 TSLA 1000 @ 36.5893325805664"
## [1] "2020-05-21 00:00:00 TSLA -1000 @ 55.1733322143555"
## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
  [1] "2020-06-25 00:00:00 TSLA -1000 @ 65.7320022583008"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-27 00:00:00 TSLA -1000 @ 102.639999389648"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
  [1] "2020-11-19 00:00:00 TSLA 1000 @ 166.42333984375"
## [1] "2020-12-24 00:00:00 TSLA -1000 @ 220.589996337891"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-25 00:00:00 TSLA -1000 @ 293.600006103516"
  [1] "2021-04-05 00:00:00 TSLA 1000 @ 230.350006103516"
## [1] "2021-05-04 00:00:00 TSLA -1000 @ 224.533340454102"
## [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
## [1] "2021-07-19 00:00:00 TSLA -1000 @ 215.406661987305"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-27 00:00:00 TSLA 1000 @ 263.786682128906"
## [1] "2021-11-12 00:00:00 TSLA -1000 @ 344.473327636719"
## [1] "2021-12-29 00:00:00 TSLA 1000 @ 362.063323974609"
## [1] "2022-01-12 00:00:00 TSLA -1000 @ 368.739990234375"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
```

```
## [1] "2022-03-03 00:00:00 TSLA 1000 @ 279.763336181641"
## [1] "2022-03-08 00:00:00 TSLA -1000 @ 274.799987792969"
## [1] "2022-03-10 00:00:00 TSLA 1000 @ 279.433319091797"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-13 00:00:00 TSLA -1000 @ 340.790008544922"
## [1] "2022-06-02 00:00:00 TSLA 1000 @ 258.333343505859"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-23 00:00:00 TSLA -1000 @ 296.453338623047"
## [1] "2022-09-16 00:00:00 TSLA 1000 @ 303.350006103516"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-31 00:00:00 TSLA 1000 @ 227.539993286133"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-30 00:00:00 TSLA 1000 @ 194.699996948242"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-13 00:00:00 TSLA 1000 @ 122.400001525879"
## [1] "2023-03-03 00:00:00 TSLA -1000 @ 197.789993286133"
## [1] "2023-04-03 00:00:00 TSLA 1000 @ 194.770004272461"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-11 00:00:00 TSLA 1000 @ 172.080001831055"
## 策略绩效指标:
## 夏普比率: -13.1638
```

## 总回报率: 0.3459 ## 最大回撤: 0.1093





## 3 参数优化

MACD 指标的主要参数包括快速 EMA 周期 (nFast)、慢速 EMA 周期 (nSlow) 和信号线周期 (nSig)。为了找到最佳参数组合,我们将进行参数网格搜索:

```
nSlow = numeric(n_combinations), nSig = numeric(n_combinations),
    SharpeRatio = numeric(n_combinations), Return = numeric(n_combinations),
    MaxDrawdown = numeric(n_combinations), TradeCount = numeric(n_combinations))
# 循环测试不同参数组合
for (i in 1:n_combinations) {
    cat(pasteO(" 测试参数组合 ", i, "/", n_combinations,
        ": nFast=", param_grid$nFast[i], ", nSlow=",
       param_grid$nSlow[i], ", nSig=", param_grid$nSig[i],
       "\n"))
    # 重置历史环境
   reset_strategy_env()
    # 清除之前的策略
   rm(list = ls(.blotter))
   rm(list = ls(.strategy))
    #初始化新策略
    initPortf(portfolio.st, symbols = symbols.st)
    initAcct(account.st, portfolios = portfolio.st,
       initEq = initEq.st)
    initOrders(portfolio = portfolio.st)
    strategy(strategy.st, store = TRUE)
    #添加 MACD 指标,使用当前参数组合
    indicator_label <- paste0("MACD_", param_grid$nFast[i],</pre>
        "_", param_grid$nSlow[i], "_", param_grid$nSig[i])
    add.indicator(strategy.st, name = "MACD", arguments = list(x = quote(Cl(mktdata)),
       nFast = param_grid$nFast[i], nSlow = param_grid$nSlow[i],
       nSig = param_grid$nSig[i]), label = indicator_label)
```

```
# 生成指标列名
macd_col <- paste0("macd.", indicator_label)</pre>
signal_col <- paste0("signal.", indicator_label)</pre>
#添加与之前相同的交易信号和规则 买入信号
add.signal(strategy.st, name = "sigCrossover",
    arguments = list(columns = c(macd_col, signal_col),
        relationship = "gte"), label = "Buy_Signal")
#卖出信号
add.signal(strategy.st, name = "sigCrossover",
    arguments = list(columns = c(macd_col, signal_col),
        relationship = "lte"), label = "Sell_Signal")
#添加交易规则
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Buy_Signal",
    sigval = TRUE, orderqty = 1000, ordertype = "market",
    orderside = "long", replace = FALSE, prefer = "Close"),
    type = "enter", label = "Enter_Long")
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Sell_Signal",
    sigval = TRUE, orderqty = "all", ordertype = "market",
    orderside = "long", replace = FALSE, prefer = "Close"),
    type = "exit", label = "Exit_Long")
#运行回测
out <- try(applyStrategy(strategy = strategy.st,</pre>
    portfolios = portfolio.st), silent = TRUE)
if (!inherits(out, "try-error")) {
    # 分析结果
    updatePortf(portfolio.st)
    updateAcct(account.st)
    updateEndEq(account.st)
```

```
# 获取策略收益
        port_ret <- PortfReturns(account.st)</pre>
        # 计算评估指标
        if (nrow(port ret) > 0) {
            sharpe_ratio <- SharpeRatio.annualized(port_ret)</pre>
            total_return <- Return.cumulative(port_ret)</pre>
            max_drawdown <- maxDrawdown(port_ret)</pre>
            trade_count <- length(index(getTxns(Portfolio = portfolio.st,</pre>
                Symbol = symbols.st)))
            # 存储结果
            results[i, ] <- c(param_grid$nFast[i],
                param_grid$nSlow[i], param_grid$nSig[i],
                sharpe_ratio, total_return, max_drawdown,
                trade_count)
        }
    }
}
## 测试参数组合 1/27: nFast=8, nSlow=22, nSig=7
## 策略环境已重置
## [1] "2018-02-21 00:00:00 TSLA 1000 @ 22.2199993133545"
## [1] "2018-03-02 00:00:00 TSLA -1000 @ 22.3413333892822"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-25 00:00:00 TSLA -1000 @ 18.71266746521"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-07-20 00:00:00 TSLA 1000 @ 20.9053325653076"
```

```
## [1] "2018-07-23 00:00:00 TSLA -1000 @ 20.2133331298828"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-16 00:00:00 TSLA -1000 @ 22.3633327484131"
## [1] "2018-09-14 00:00:00 TSLA 1000 @ 19.6800003051758"
## [1] "2018-10-01 00:00:00 TSLA -1000 @ 20.7133331298828"
## [1] "2018-10-02 00:00:00 TSLA 1000 @ 20.068000793457"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-17 00:00:00 TSLA 1000 @ 18.1186676025391"
## [1] "2018-11-13 00:00:00 TSLA -1000 @ 22.5820007324219"
## [1] "2018-12-06 00:00:00 TSLA 1000 @ 24.2040004730225"
  [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-08 00:00:00 TSLA 1000 @ 22.3566665649414"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-01 00:00:00 TSLA 1000 @ 20.8139991760254"
## [1] "2019-02-21 00:00:00 TSLA -1000 @ 19.4153327941895"
  [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-14 00:00:00 TSLA 1000 @ 19.3306674957275"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
## [1] "2019-04-12 00:00:00 TSLA -1000 @ 17.8466663360596"
## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-06 00:00:00 TSLA 1000 @ 17.0226669311523"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-05 00:00:00 TSLA 1000 @ 13.1059999465942"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-08-30 00:00:00 TSLA 1000 @ 15.0406665802002"
## [1] "2019-09-24 00:00:00 TSLA -1000 @ 14.8806667327881"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-10 00:00:00 TSLA 1000 @ 16.3159999847412"
## [1] "2019-10-24 00:00:00 TSLA -1000 @ 19.978666305542"
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## [1] "2019-10-25 00:00:00 TSLA 1000 @ 21.8753337860107"
## [1] "2019-11-07 00:00:00 TSLA -1000 @ 22.3693332672119"
## [1] "2019-11-08 00:00:00 TSLA 1000 @ 22.4759998321533"
## [1] "2019-11-14 00:00:00 TSLA -1000 @ 23.2900009155273"
## [1] "2019-12-12 00:00:00 TSLA 1000 @ 23.978666305542"
## [1] "2020-01-02 00:00:00 TSLA -1000 @ 28.6840000152588"
  [1] "2020-01-06 00:00:00 TSLA 1000 @ 30.1026668548584"
## [1] "2020-01-21 00:00:00 TSLA -1000 @ 36.4799995422363"
## [1] "2020-01-22 00:00:00 TSLA 1000 @ 37.9706687927246"
## [1] "2020-01-28 00:00:00 TSLA -1000 @ 37.7933311462402"
  [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-12 00:00:00 TSLA -1000 @ 51.1526679992676"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-24 00:00:00 TSLA -1000 @ 55.5859985351562"
## [1] "2020-03-26 00:00:00 TSLA 1000 @ 35.2106666564941"
  [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
## [1] "2020-06-02 00:00:00 TSLA 1000 @ 58.7706680297852"
## [1] "2020-06-22 00:00:00 TSLA -1000 @ 66.2880020141602"
## [1] "2020-07-01 00:00:00 TSLA 1000 @ 74.6419982910156"
  [1] "2020-07-20 00:00:00 TSLA -1000 @ 109.533332824707"
## [1] "2020-07-21 00:00:00 TSLA 1000 @ 104.557334899902"
## [1] "2020-07-22 00:00:00 TSLA -1000 @ 106.155334472656"
## [1] "2020-08-14 00:00:00 TSLA 1000 @ 110.047332763672"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-09-17 00:00:00 TSLA 1000 @ 141.143325805664"
## [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
## [1] "2020-10-02 00:00:00 TSLA 1000 @ 138.363327026367"
## [1] "2020-10-05 00:00:00 TSLA -1000 @ 141.893325805664"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-13 00:00:00 TSLA -1000 @ 136.16667175293"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
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## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-19 00:00:00 TSLA -1000 @ 281.516662597656"
## [1] "2021-03-11 00:00:00 TSLA 1000 @ 233.199996948242"
## [1] "2021-03-26 00:00:00 TSLA -1000 @ 206.236663818359"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
## [1] "2021-05-25 00:00:00 TSLA 1000 @ 201.563339233398"
## [1] "2021-07-08 00:00:00 TSLA -1000 @ 217.603332519531"
## [1] "2021-07-30 00:00:00 TSLA 1000 @ 229.066665649414"
  [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-26 00:00:00 TSLA 1000 @ 233.720001220703"
## [1] "2021-09-14 00:00:00 TSLA -1000 @ 248.163330078125"
## [1] "2021-09-27 00:00:00 TSLA 1000 @ 263.786682128906"
## [1] "2021-10-05 00:00:00 TSLA -1000 @ 260.196655273438"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-09 00:00:00 TSLA -1000 @ 341.166656494141"
## [1] "2021-12-23 00:00:00 TSLA 1000 @ 355.666656494141"
## [1] "2022-01-10 00:00:00 TSLA -1000 @ 352.706665039062"
## [1] "2022-02-07 00:00:00 TSLA 1000 @ 302.446655273438"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-01 00:00:00 TSLA 1000 @ 288.123321533203"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-07 00:00:00 TSLA -1000 @ 352.420013427734"
## [1] "2022-05-27 00:00:00 TSLA 1000 @ 253.210006713867"
## [1] "2022-06-14 00:00:00 TSLA -1000 @ 220.889999389648"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-09 00:00:00 TSLA -1000 @ 283.333343505859"
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## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-20 00:00:00 TSLA 1000 @ 207.279998779297"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-09 00:00:00 TSLA -1000 @ 179.050003051758"
## [1] "2022-12-12 00:00:00 TSLA 1000 @ 167.820007324219"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-14 00:00:00 TSLA -1000 @ 209.25"
## [1] "2023-02-16 00:00:00 TSLA 1000 @ 202.039993286133"
## [1] "2023-02-17 00:00:00 TSLA -1000 @ 208.309997558594"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-05 00:00:00 TSLA 1000 @ 170.059997558594"
## 测试参数组合 2/27: nFast=12, nSlow=22, nSig=7
## 策略环境已重置
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## [1] "2018-03-05 00:00:00 TSLA -1000 @ 22.2233333587646"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-26 00:00:00 TSLA -1000 @ 19.0319995880127"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-14 00:00:00 TSLA -1000 @ 22.9333324432373"
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## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-10 00:00:00 TSLA -1000 @ 24.3433322906494"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-04 00:00:00 TSLA 1000 @ 20.8593330383301"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
  [1] "2019-03-14 00:00:00 TSLA 1000 @ 19.3306674957275"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
  [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-18 00:00:00 TSLA -1000 @ 23.3326663970947"
## [1] "2019-12-13 00:00:00 TSLA 1000 @ 23.8926677703857"
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## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-27 00:00:00 TSLA 1000 @ 34.2906684875488"
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## [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
## [1] "2020-06-02 00:00:00 TSLA 1000 @ 58.7706680297852"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-22 00:00:00 TSLA -1000 @ 106.155334472656"
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## [1] "2020-09-22 00:00:00 TSLA 1000 @ 141.410003662109"
## [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
## [1] "2020-10-02 00:00:00 TSLA 1000 @ 138.363327026367"
  [1] "2020-10-05 00:00:00 TSLA -1000 @ 141.893325805664"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
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  [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
  [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
## [1] "2021-07-08 00:00:00 TSLA -1000 @ 217.603332519531"
## [1] "2021-07-30 00:00:00 TSLA 1000 @ 229.066665649414"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-30 00:00:00 TSLA 1000 @ 243.636672973633"
## [1] "2021-09-15 00:00:00 TSLA -1000 @ 251.943328857422"
## [1] "2021-09-16 00:00:00 TSLA 1000 @ 252.330001831055"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
```

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## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-11 00:00:00 TSLA -1000 @ 354.799987792969"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-08 00:00:00 TSLA 1000 @ 307.333343505859"
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## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-08 00:00:00 TSLA -1000 @ 341.829986572266"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-25 00:00:00 TSLA 1000 @ 222.419998168945"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-17 00:00:00 TSLA -1000 @ 208.309997558594"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
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## 测试参数组合 3/27: nFast=16, nSlow=22, nSig=7
## 策略环境已重置
## [1] "2018-02-23 00:00:00 TSLA 1000 @ 23.4699993133545"
## [1] "2018-03-05 00:00:00 TSLA -1000 @ 22.2233333587646"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-15 00:00:00 TSLA -1000 @ 23.2293338775635"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
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## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-13 00:00:00 TSLA -1000 @ 15.1339998245239"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
```

```
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
## [1] "2019-12-16 00:00:00 TSLA 1000 @ 25.4333324432373"
## [1] "2020-01-29 00:00:00 TSLA -1000 @ 38.732666015625"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
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## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-30 00:00:00 TSLA 1000 @ 33.4753341674805"
## [1] "2020-05-06 00:00:00 TSLA -1000 @ 52.1720008850098"
  [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
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## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
  [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-23 00:00:00 TSLA -1000 @ 100.87133026123"
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## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-09 00:00:00 TSLA 1000 @ 140.419998168945"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-16 00:00:00 TSLA -1000 @ 207.589996337891"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
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## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-27 00:00:00 TSLA 1000 @ 210.283340454102"
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## [1] "2021-07-14 00:00:00 TSLA -1000 @ 217.793334960938"
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## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
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## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
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## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
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## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
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## [1] "2022-02-09 00:00:00 TSLA 1000 @ 310.666656494141"
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## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
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## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
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## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
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## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
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## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-24 00:00:00 TSLA 1000 @ 190.410003662109"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 4/27: nFast=8, nSlow=26, nSig=7
## 策略环境已重置
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## [1] "2018-04-25 00:00:00 TSLA -1000 @ 18.71266746521"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-16 00:00:00 TSLA -1000 @ 22.3633327484131"
## [1] "2018-09-14 00:00:00 TSLA 1000 @ 19.6800003051758"
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## [1] "2018-10-02 00:00:00 TSLA 1000 @ 20.068000793457"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-17 00:00:00 TSLA 1000 @ 18.1186676025391"
## [1] "2018-11-13 00:00:00 TSLA -1000 @ 22.5820007324219"
## [1] "2018-12-06 00:00:00 TSLA 1000 @ 24.2040004730225"
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## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-04 00:00:00 TSLA 1000 @ 20.8593330383301"
## [1] "2019-02-21 00:00:00 TSLA -1000 @ 19.4153327941895"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
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## [1] "2019-05-06 00:00:00 TSLA 1000 @ 17.0226669311523"
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## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-08-30 00:00:00 TSLA 1000 @ 15.0406665802002"
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## [1] "2020-01-22 00:00:00 TSLA 1000 @ 37.9706687927246"
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## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-12 00:00:00 TSLA -1000 @ 51.1526679992676"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
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## [1] "2021-01-19 00:00:00 TSLA -1000 @ 281.516662597656"
## [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
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## [1] "2021-09-27 00:00:00 TSLA 1000 @ 263.786682128906"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
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## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
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## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
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## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-14 00:00:00 TSLA -1000 @ 220.889999389648"
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## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
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## [1] "2023-02-17 00:00:00 TSLA -1000 @ 208.309997558594"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
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## 测试参数组合 5/27: nFast=12, nSlow=26, nSig=7
## 策略环境已重置
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## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
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## [1] "2018-12-10 00:00:00 TSLA -1000 @ 24.3433322906494"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
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## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
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## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
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## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
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## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
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## [1] "2022-02-09 00:00:00 TSLA 1000 @ 310.666656494141"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
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## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-23 00:00:00 TSLA 1000 @ 192.220001220703"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 6/27: nFast=16, nSlow=26, nSig=7
## 策略环境已重置
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## [1] "2018-03-06 00:00:00 TSLA -1000 @ 21.8799991607666"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-17 00:00:00 TSLA -1000 @ 18.9693336486816"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
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## [1] "2018-11-21 00:00:00 TSLA -1000 @ 22.5459995269775"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
  [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-16 00:00:00 TSLA -1000 @ 18.2240009307861"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
  [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-13 00:00:00 TSLA -1000 @ 15.1339998245239"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
  [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
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## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-01-30 00:00:00 TSLA -1000 @ 42.7206687927246"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-14 00:00:00 TSLA -1000 @ 53.335334777832"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-31 00:00:00 TSLA 1000 @ 34.9333343505859"
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## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
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## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
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## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
  [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-09 00:00:00 TSLA 1000 @ 140.419998168945"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
  [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-16 00:00:00 TSLA -1000 @ 207.589996337891"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-21 00:00:00 TSLA -1000 @ 281.663330078125"
## [1] "2021-03-15 00:00:00 TSLA 1000 @ 235.979995727539"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-27 00:00:00 TSLA 1000 @ 210.283340454102"
## [1] "2021-07-12 00:00:00 TSLA -1000 @ 228.566665649414"
## [1] "2021-07-13 00:00:00 TSLA 1000 @ 222.846664428711"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
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## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
  [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-12 00:00:00 TSLA -1000 @ 368.739990234375"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
  [1] "2022-02-10 00:00:00 TSLA 1000 @ 301.516662597656"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
  [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
  [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
## [1] "2022-08-16 00:00:00 TSLA 1000 @ 306.563323974609"
## [1] "2022-08-18 00:00:00 TSLA -1000 @ 302.869995117188"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-27 00:00:00 TSLA 1000 @ 191.809997558594"
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## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 7/27: nFast=8, nSlow=30, nSig=7
## 策略环境已重置
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## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-25 00:00:00 TSLA -1000 @ 18.71266746521"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-16 00:00:00 TSLA -1000 @ 22.3633327484131"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-01 00:00:00 TSLA -1000 @ 20.7133331298828"
## [1] "2018-10-02 00:00:00 TSLA 1000 @ 20.068000793457"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-17 00:00:00 TSLA 1000 @ 18.1186676025391"
## [1] "2018-11-13 00:00:00 TSLA -1000 @ 22.5820007324219"
## [1] "2018-12-06 00:00:00 TSLA 1000 @ 24.2040004730225"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-08 00:00:00 TSLA 1000 @ 22.3566665649414"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
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## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
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## [1] "2019-03-14 00:00:00 TSLA 1000 @ 19.3306674957275"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
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## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
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## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
  [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-10 00:00:00 TSLA 1000 @ 16.3159999847412"
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## [1] "2019-12-13 00:00:00 TSLA 1000 @ 23.8926677703857"
## [1] "2020-01-21 00:00:00 TSLA -1000 @ 36.4799995422363"
## [1] "2020-01-22 00:00:00 TSLA 1000 @ 37.9706687927246"
## [1] "2020-01-28 00:00:00 TSLA -1000 @ 37.7933311462402"
  [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-12 00:00:00 TSLA -1000 @ 51.1526679992676"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
  [1] "2020-03-26 00:00:00 TSLA 1000 @ 35.2106666564941"
## [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
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## [1] "2020-10-02 00:00:00 TSLA 1000 @ 138.363327026367"
## [1] "2020-10-05 00:00:00 TSLA -1000 @ 141.893325805664"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
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## [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-19 00:00:00 TSLA -1000 @ 281.516662597656"
## [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-25 00:00:00 TSLA -1000 @ 213.463333129883"
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## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
## [1] "2021-05-25 00:00:00 TSLA 1000 @ 201.563339233398"
## [1] "2021-07-08 00:00:00 TSLA -1000 @ 217.603332519531"
## [1] "2021-07-30 00:00:00 TSLA 1000 @ 229.066665649414"
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## [1] "2021-09-15 00:00:00 TSLA -1000 @ 251.943328857422"
## [1] "2021-09-16 00:00:00 TSLA 1000 @ 252.330001831055"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-27 00:00:00 TSLA 1000 @ 263.786682128906"
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## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-10 00:00:00 TSLA -1000 @ 352.706665039062"
## [1] "2022-02-07 00:00:00 TSLA 1000 @ 302.446655273438"
## [1] "2022-02-15 00:00:00 TSLA -1000 @ 307.476654052734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
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## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
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## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-14 00:00:00 TSLA -1000 @ 220.889999389648"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-25 00:00:00 TSLA 1000 @ 222.419998168945"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-09 00:00:00 TSLA -1000 @ 179.050003051758"
## [1] "2022-12-12 00:00:00 TSLA 1000 @ 167.820007324219"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-17 00:00:00 TSLA -1000 @ 208.309997558594"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 8/27: nFast=12, nSlow=30, nSig=7
## 策略环境已重置
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-04-26 00:00:00 TSLA -1000 @ 19.0319995880127"
## [1] "2018-04-27 00:00:00 TSLA 1000 @ 19.6053333282471"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
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## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-15 00:00:00 TSLA -1000 @ 23.2293338775635"
## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-10 00:00:00 TSLA -1000 @ 24.3433322906494"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
  [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
  [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
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## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-13 00:00:00 TSLA -1000 @ 15.1339998245239"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
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## [1] "2020-01-29 00:00:00 TSLA -1000 @ 38.732666015625"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
  [1] "2020-03-30 00:00:00 TSLA 1000 @ 33.4753341674805"
## [1] "2020-05-05 00:00:00 TSLA -1000 @ 51.2140007019043"
## [1] "2020-05-11 00:00:00 TSLA 1000 @ 54.0859985351562"
## [1] "2020-05-13 00:00:00 TSLA -1000 @ 52.7306671142578"
  [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-23 00:00:00 TSLA -1000 @ 100.87133026123"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
  [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-16 00:00:00 TSLA -1000 @ 207.589996337891"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
## [1] "2021-03-15 00:00:00 TSLA 1000 @ 235.979995727539"
## [1] "2021-03-26 00:00:00 TSLA -1000 @ 206.236663818359"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
## [1] "2021-07-09 00:00:00 TSLA -1000 @ 218.983337402344"
## [1] "2021-07-13 00:00:00 TSLA 1000 @ 222.846664428711"
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## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
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## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-11 00:00:00 TSLA -1000 @ 354.799987792969"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-09 00:00:00 TSLA 1000 @ 310.666656494141"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-11 00:00:00 TSLA -1000 @ 286.630004882812"
## [1] "2022-08-16 00:00:00 TSLA 1000 @ 306.563323974609"
## [1] "2022-08-18 00:00:00 TSLA -1000 @ 302.869995117188"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
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## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-23 00:00:00 TSLA 1000 @ 192.220001220703"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
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## 策略环境已重置
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## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-17 00:00:00 TSLA -1000 @ 18.9693336486816"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-27 00:00:00 TSLA -1000 @ 22.966667175293"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
## [1] "2018-09-19 00:00:00 TSLA -1000 @ 19.9346675872803"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-23 00:00:00 TSLA -1000 @ 21.7220001220703"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
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## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-16 00:00:00 TSLA -1000 @ 18.2240009307861"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
## [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
  [1] "2019-05-08 00:00:00 TSLA 1000 @ 16.3226661682129"
## [1] "2019-05-10 00:00:00 TSLA -1000 @ 15.9680004119873"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
  [1] "2019-09-04 00:00:00 TSLA 1000 @ 14.7119998931885"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-01 00:00:00 TSLA 1000 @ 16.3126678466797"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
  [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-18 00:00:00 TSLA -1000 @ 57.2266654968262"
## [1] "2020-02-19 00:00:00 TSLA 1000 @ 61.1613311767578"
  [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-01 00:00:00 TSLA 1000 @ 32.1040000915527"
## [1] "2020-04-03 00:00:00 TSLA -1000 @ 32.0006675720215"
## [1] "2020-04-07 00:00:00 TSLA 1000 @ 36.3633346557617"
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## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
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## [1] "2020-10-19 00:00:00 TSLA -1000 @ 143.610000610352"
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## [1] "2020-12-17 00:00:00 TSLA -1000 @ 218.633331298828"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
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## [1] "2021-03-25 00:00:00 TSLA -1000 @ 213.463333129883"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
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## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
  [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
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## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
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## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-10 00:00:00 TSLA 1000 @ 301.516662597656"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
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## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
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## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
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## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-27 00:00:00 TSLA 1000 @ 225.089996337891"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-23 00:00:00 TSLA -1000 @ 202.070007324219"
## [1] "2023-03-30 00:00:00 TSLA 1000 @ 195.279998779297"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 10/27: nFast=8, nSlow=22, nSig=9
## 策略环境已重置
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## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-26 00:00:00 TSLA -1000 @ 19.0319995880127"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
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## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
```

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## [1] "2018-10-01 00:00:00 TSLA -1000 @ 20.7133331298828"
## [1] "2018-10-02 00:00:00 TSLA 1000 @ 20.068000793457"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-13 00:00:00 TSLA -1000 @ 22.5820007324219"
## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
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## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
  [1] "2019-02-04 00:00:00 TSLA 1000 @ 20.8593330383301"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
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  [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
## [1] "2019-04-12 00:00:00 TSLA -1000 @ 17.8466663360596"
## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-15 00:00:00 TSLA -1000 @ 23.4780006408691"
## [1] "2019-12-13 00:00:00 TSLA 1000 @ 23.8926677703857"
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## [1] "2020-01-22 00:00:00 TSLA 1000 @ 37.9706687927246"
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## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-12 00:00:00 TSLA -1000 @ 51.1526679992676"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-24 00:00:00 TSLA -1000 @ 55.5859985351562"
## [1] "2020-03-26 00:00:00 TSLA 1000 @ 35.2106666564941"
  [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
## [1] "2020-06-02 00:00:00 TSLA 1000 @ 58.7706680297852"
## [1] "2020-06-22 00:00:00 TSLA -1000 @ 66.2880020141602"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
  [1] "2020-07-22 00:00:00 TSLA -1000 @ 106.155334472656"
## [1] "2020-08-17 00:00:00 TSLA 1000 @ 122.375999450684"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-09-22 00:00:00 TSLA 1000 @ 141.410003662109"
## [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
  [1] "2020-10-02 00:00:00 TSLA 1000 @ 138.363327026367"
## [1] "2020-10-05 00:00:00 TSLA -1000 @ 141.893325805664"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
  [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-13 00:00:00 TSLA -1000 @ 136.16667175293"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
## [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
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## [1] "2021-05-25 00:00:00 TSLA 1000 @ 201.563339233398"
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## [1] "2021-07-30 00:00:00 TSLA 1000 @ 229.066665649414"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
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## [1] "2021-09-17 00:00:00 TSLA 1000 @ 253.163330078125"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
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## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
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## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
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## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-17 00:00:00 TSLA -1000 @ 208.309997558594"
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## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 11/27: nFast=12, nSlow=22, nSig=9
## 策略环境已重置
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## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
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## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
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## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
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## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
## [1] "2019-12-16 00:00:00 TSLA 1000 @ 25.4333324432373"
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## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
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## [1] "2020-05-05 00:00:00 TSLA -1000 @ 51.2140007019043"
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## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
  [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-23 00:00:00 TSLA -1000 @ 100.87133026123"
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## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-15 00:00:00 TSLA -1000 @ 211.08332824707"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
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## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
## [1] "2021-07-09 00:00:00 TSLA -1000 @ 218.983337402344"
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## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
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## [1] "2022-02-09 00:00:00 TSLA 1000 @ 310.666656494141"
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## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
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## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
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## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
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## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-24 00:00:00 TSLA 1000 @ 190.410003662109"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 12/27: nFast=16, nSlow=22, nSig=9
## 策略环境已重置
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## [1] "2018-05-17 00:00:00 TSLA -1000 @ 18.9693336486816"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-27 00:00:00 TSLA -1000 @ 22.966667175293"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
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## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
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## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-04 00:00:00 TSLA 1000 @ 14.7119998931885"
  [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
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## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
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## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
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## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
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## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-23 00:00:00 TSLA -1000 @ 202.070007324219"
## [1] "2023-03-28 00:00:00 TSLA 1000 @ 189.190002441406"
## [1] "2023-03-29 00:00:00 TSLA -1000 @ 193.880004882812"
## [1] "2023-03-30 00:00:00 TSLA 1000 @ 195.279998779297"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 13/27: nFast=8, nSlow=26, nSig=9
## 策略环境已重置
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-26 00:00:00 TSLA -1000 @ 19.0319995880127"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
```

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## [1] "2018-10-01 00:00:00 TSLA -1000 @ 20.7133331298828"
## [1] "2018-10-02 00:00:00 TSLA 1000 @ 20.068000793457"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-14 00:00:00 TSLA -1000 @ 22.9333324432373"
## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-04 00:00:00 TSLA 1000 @ 20.8593330383301"
  [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-14 00:00:00 TSLA 1000 @ 19.3306674957275"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
  [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
## [1] "2019-04-12 00:00:00 TSLA -1000 @ 17.8466663360596"
## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-18 00:00:00 TSLA -1000 @ 23.3326663970947"
## [1] "2019-12-13 00:00:00 TSLA 1000 @ 23.8926677703857"
## [1] "2020-01-28 00:00:00 TSLA -1000 @ 37.7933311462402"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
```

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## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-27 00:00:00 TSLA 1000 @ 34.2906684875488"
## [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
## [1] "2020-06-02 00:00:00 TSLA 1000 @ 58.7706680297852"
  [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
  [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-22 00:00:00 TSLA -1000 @ 106.155334472656"
## [1] "2020-08-17 00:00:00 TSLA 1000 @ 122.375999450684"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
  [1] "2020-09-22 00:00:00 TSLA 1000 @ 141.410003662109"
## [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
## [1] "2020-10-02 00:00:00 TSLA 1000 @ 138.363327026367"
## [1] "2020-10-05 00:00:00 TSLA -1000 @ 141.893325805664"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
  [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
  [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
## [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
## [1] "2021-07-08 00:00:00 TSLA -1000 @ 217.603332519531"
## [1] "2021-07-30 00:00:00 TSLA 1000 @ 229.066665649414"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-30 00:00:00 TSLA 1000 @ 243.636672973633"
## [1] "2021-09-15 00:00:00 TSLA -1000 @ 251.943328857422"
## [1] "2021-09-16 00:00:00 TSLA 1000 @ 252.330001831055"
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## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-10 00:00:00 TSLA -1000 @ 352.706665039062"
## [1] "2022-02-08 00:00:00 TSLA 1000 @ 307.333343505859"
  [1] "2022-02-15 00:00:00 TSLA -1000 @ 307.476654052734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
  [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-08 00:00:00 TSLA -1000 @ 341.829986572266"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
  [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-25 00:00:00 TSLA 1000 @ 222.419998168945"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-21 00:00:00 TSLA -1000 @ 197.369995117188"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
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## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 14/27: nFast=12, nSlow=26, nSig=9
## 策略环境已重置
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## [1] "2018-03-06 00:00:00 TSLA -1000 @ 21.8799991607666"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-17 00:00:00 TSLA -1000 @ 18.9693336486816"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
  [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-19 00:00:00 TSLA 1000 @ 17.3333320617676"
## [1] "2018-10-22 00:00:00 TSLA -1000 @ 17.3966674804688"
## [1] "2018-10-23 00:00:00 TSLA 1000 @ 19.6093330383301"
## [1] "2018-11-20 00:00:00 TSLA -1000 @ 23.1660003662109"
## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-16 00:00:00 TSLA -1000 @ 18.2240009307861"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
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## [1] "2019-05-08 00:00:00 TSLA 1000 @ 16.3226661682129"
## [1] "2019-05-13 00:00:00 TSLA -1000 @ 15.1339998245239"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
  [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
  [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
  [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-01-29 00:00:00 TSLA -1000 @ 38.732666015625"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-14 00:00:00 TSLA -1000 @ 53.335334777832"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
  [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-30 00:00:00 TSLA 1000 @ 33.4753341674805"
## [1] "2020-05-06 00:00:00 TSLA -1000 @ 52.1720008850098"
## [1] "2020-05-11 00:00:00 TSLA 1000 @ 54.0859985351562"
  [1] "2020-05-12 00:00:00 TSLA -1000 @ 53.9606666564941"
## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
  [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-09 00:00:00 TSLA 1000 @ 140.419998168945"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
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## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-21 00:00:00 TSLA -1000 @ 281.663330078125"
## [1] "2021-03-15 00:00:00 TSLA 1000 @ 235.979995727539"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-27 00:00:00 TSLA 1000 @ 210.283340454102"
## [1] "2021-07-12 00:00:00 TSLA -1000 @ 228.566665649414"
## [1] "2021-07-13 00:00:00 TSLA 1000 @ 222.846664428711"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-12 00:00:00 TSLA -1000 @ 368.739990234375"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-10 00:00:00 TSLA 1000 @ 301.516662597656"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
```

```
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
## [1] "2022-08-17 00:00:00 TSLA 1000 @ 303.996673583984"
## [1] "2022-08-18 00:00:00 TSLA -1000 @ 302.869995117188"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
  [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-24 00:00:00 TSLA 1000 @ 190.410003662109"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 15/27: nFast=16, nSlow=26, nSig=9
## 策略环境已重置
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## [1] "2018-03-06 00:00:00 TSLA -1000 @ 21.8799991607666"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-10 00:00:00 TSLA 1000 @ 20.3133335113525"
## [1] "2018-05-18 00:00:00 TSLA -1000 @ 18.4546661376953"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-27 00:00:00 TSLA -1000 @ 22.966667175293"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
```

```
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## [1] "2018-11-23 00:00:00 TSLA -1000 @ 21.7220001220703"
## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
  [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
  [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-04 00:00:00 TSLA 1000 @ 14.7119998931885"
  [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
## [1] "2019-09-30 00:00:00 TSLA 1000 @ 16.0580005645752"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
  [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-18 00:00:00 TSLA -1000 @ 57.2266654968262"
## [1] "2020-02-19 00:00:00 TSLA 1000 @ 61.1613311767578"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-01 00:00:00 TSLA 1000 @ 32.1040000915527"
## [1] "2020-04-03 00:00:00 TSLA -1000 @ 32.0006675720215"
## [1] "2020-04-07 00:00:00 TSLA 1000 @ 36.3633346557617"
## [1] "2020-05-14 00:00:00 TSLA -1000 @ 53.5553321838379"
## [1] "2020-06-04 00:00:00 TSLA 1000 @ 57.6253318786621"
## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-24 00:00:00 TSLA -1000 @ 64.0566635131836"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
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## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-19 00:00:00 TSLA -1000 @ 143.610000610352"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-17 00:00:00 TSLA -1000 @ 218.633331298828"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
  [1] "2021-01-21 00:00:00 TSLA -1000 @ 281.663330078125"
## [1] "2021-03-16 00:00:00 TSLA 1000 @ 225.626663208008"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-30 00:00:00 TSLA -1000 @ 236.479995727539"
  [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
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## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-11 00:00:00 TSLA -1000 @ 354.503326416016"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-11 00:00:00 TSLA 1000 @ 286.666656494141"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
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## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-12 00:00:00 TSLA -1000 @ 328.983337402344"
## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-06-21 00:00:00 TSLA -1000 @ 237.036666870117"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
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## [1] "2022-09-15 00:00:00 TSLA 1000 @ 303.75"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-27 00:00:00 TSLA 1000 @ 225.089996337891"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
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## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-24 00:00:00 TSLA -1000 @ 196.880004882812"
## [1] "2023-03-30 00:00:00 TSLA 1000 @ 195.279998779297"
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## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 16/27: nFast=8, nSlow=30, nSig=9
## 策略环境已重置
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## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
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## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
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## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-04 00:00:00 TSLA 1000 @ 20.8593330383301"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
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## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
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## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
  [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
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## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-27 00:00:00 TSLA 1000 @ 34.2906684875488"
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## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
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## [1] "2020-09-22 00:00:00 TSLA 1000 @ 141.410003662109"
## [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
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## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
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## [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
  [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
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  [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-26 00:00:00 TSLA -1000 @ 206.236663818359"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
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## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
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## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
  [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
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## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
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## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 17/27: nFast=12, nSlow=30, nSig=9
## 策略环境已重置
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## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
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## [1] "2018-11-21 00:00:00 TSLA -1000 @ 22.5459995269775"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
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  [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
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## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
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## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
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## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-18 00:00:00 TSLA -1000 @ 57.2266654968262"
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## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
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## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
## [1] "2022-08-16 00:00:00 TSLA 1000 @ 306.563323974609"
## [1] "2022-08-19 00:00:00 TSLA -1000 @ 296.666656494141"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-27 00:00:00 TSLA 1000 @ 225.089996337891"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
```

```
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-23 00:00:00 TSLA -1000 @ 202.070007324219"
## [1] "2023-03-28 00:00:00 TSLA 1000 @ 189.190002441406"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 18/27: nFast=16, nSlow=30, nSig=9
## 策略环境已重置
## [1] "2018-03-13 00:00:00 TSLA 1000 @ 22.7893333435059"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-11 00:00:00 TSLA 1000 @ 20.0620002746582"
## [1] "2018-05-18 00:00:00 TSLA -1000 @ 18.4546661376953"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-28 00:00:00 TSLA -1000 @ 23.3286666870117"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-23 00:00:00 TSLA -1000 @ 21.7220001220703"
## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-11 00:00:00 TSLA 1000 @ 23.1506671905518"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-05 00:00:00 TSLA 1000 @ 15.3053331375122"
```

```
## [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
## [1] "2019-09-30 00:00:00 TSLA 1000 @ 16.0580005645752"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-07 00:00:00 TSLA 1000 @ 36.3633346557617"
## [1] "2020-05-15 00:00:00 TSLA -1000 @ 53.2779998779297"
## [1] "2020-06-04 00:00:00 TSLA 1000 @ 57.6253318786621"
  [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-24 00:00:00 TSLA -1000 @ 64.0566635131836"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
  [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-19 00:00:00 TSLA -1000 @ 143.610000610352"
  [1] "2020-11-19 00:00:00 TSLA 1000 @ 166.42333984375"
## [1] "2020-12-23 00:00:00 TSLA -1000 @ 215.32666015625"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-22 00:00:00 TSLA -1000 @ 282.213317871094"
## [1] "2021-03-17 00:00:00 TSLA 1000 @ 233.936660766602"
## [1] "2021-03-25 00:00:00 TSLA -1000 @ 213.463333129883"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-30 00:00:00 TSLA -1000 @ 236.479995727539"
## [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
## [1] "2021-07-16 00:00:00 TSLA -1000 @ 214.740005493164"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
```

```
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-11 00:00:00 TSLA -1000 @ 354.503326416016"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-17 00:00:00 TSLA 1000 @ 292.116668701172"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-03 00:00:00 TSLA 1000 @ 279.763336181641"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-12 00:00:00 TSLA -1000 @ 328.983337402344"
## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-06-21 00:00:00 TSLA -1000 @ 237.036666870117"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-22 00:00:00 TSLA -1000 @ 289.913330078125"
## [1] "2022-09-15 00:00:00 TSLA 1000 @ 303.75"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-28 00:00:00 TSLA 1000 @ 228.520004272461"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-27 00:00:00 TSLA -1000 @ 207.630004882812"
## [1] "2023-03-31 00:00:00 TSLA 1000 @ 207.460006713867"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 19/27: nFast=8, nSlow=22, nSig=11
## 策略环境已重置
## [1] "2018-02-23 00:00:00 TSLA 1000 @ 23.4699993133545"
## [1] "2018-03-05 00:00:00 TSLA -1000 @ 22.2233333587646"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
```

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## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-26 00:00:00 TSLA -1000 @ 19.0319995880127"
## [1] "2018-04-27 00:00:00 TSLA 1000 @ 19.6053333282471"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
  [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-14 00:00:00 TSLA -1000 @ 22.9333324432373"
## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-10 00:00:00 TSLA -1000 @ 24.3433322906494"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
  [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-04 00:00:00 TSLA 1000 @ 20.8593330383301"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
```

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## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-18 00:00:00 TSLA -1000 @ 23.3326663970947"
## [1] "2019-12-13 00:00:00 TSLA 1000 @ 23.8926677703857"
## [1] "2020-01-29 00:00:00 TSLA -1000 @ 38.732666015625"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
  [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-27 00:00:00 TSLA 1000 @ 34.2906684875488"
## [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
  [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-23 00:00:00 TSLA -1000 @ 100.87133026123"
## [1] "2020-08-17 00:00:00 TSLA 1000 @ 122.375999450684"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
  [1] "2020-09-22 00:00:00 TSLA 1000 @ 141.410003662109"
## [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
## [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
```

```
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
## [1] "2021-07-08 00:00:00 TSLA -1000 @ 217.603332519531"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-15 00:00:00 TSLA -1000 @ 251.943328857422"
## [1] "2021-09-16 00:00:00 TSLA 1000 @ 252.330001831055"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-11 00:00:00 TSLA -1000 @ 354.799987792969"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-08 00:00:00 TSLA 1000 @ 307.333343505859"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-08 00:00:00 TSLA -1000 @ 341.829986572266"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-25 00:00:00 TSLA 1000 @ 222.419998168945"
```

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## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-21 00:00:00 TSLA -1000 @ 197.369995117188"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 20/27: nFast=12, nSlow=22, nSig=11
## 策略环境已重置
## [1] "2018-02-23 00:00:00 TSLA 1000 @ 23.4699993133545"
## [1] "2018-03-05 00:00:00 TSLA -1000 @ 22.2233333587646"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-17 00:00:00 TSLA -1000 @ 18.9693336486816"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-20 00:00:00 TSLA -1000 @ 23.1660003662109"
## [1] "2018-12-13 00:00:00 TSLA 1000 @ 25.1193332672119"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
## [1] "2019-01-23 00:00:00 TSLA -1000 @ 19.1726665496826"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
```

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## [1] "2019-04-16 00:00:00 TSLA -1000 @ 18.2240009307861"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-08 00:00:00 TSLA 1000 @ 16.3226661682129"
## [1] "2019-05-13 00:00:00 TSLA -1000 @ 15.1339998245239"
  [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
  [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
  [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-01-30 00:00:00 TSLA -1000 @ 42.7206687927246"
  [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-14 00:00:00 TSLA -1000 @ 53.335334777832"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
  [1] "2020-03-31 00:00:00 TSLA 1000 @ 34.9333343505859"
## [1] "2020-05-07 00:00:00 TSLA -1000 @ 52.0026664733887"
## [1] "2020-06-04 00:00:00 TSLA 1000 @ 57.6253318786621"
## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
  [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-09 00:00:00 TSLA 1000 @ 140.419998168945"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
```

```
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-16 00:00:00 TSLA -1000 @ 207.589996337891"
## [1] "2021-01-07 00:00:00 TSLA 1000 @ 272.013336181641"
## [1] "2021-01-21 00:00:00 TSLA -1000 @ 281.663330078125"
## [1] "2021-03-15 00:00:00 TSLA 1000 @ 235.979995727539"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-27 00:00:00 TSLA 1000 @ 210.283340454102"
## [1] "2021-07-12 00:00:00 TSLA -1000 @ 228.566665649414"
## [1] "2021-07-13 00:00:00 TSLA 1000 @ 222.846664428711"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-10 00:00:00 TSLA 1000 @ 301.516662597656"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
```

```
## [1] "2022-06-21 00:00:00 TSLA -1000 @ 237.036666870117"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-26 00:00:00 TSLA -1000 @ 276.010009765625"
## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
  [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-27 00:00:00 TSLA 1000 @ 191.809997558594"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 21/27: nFast=16, nSlow=22, nSig=11
## 策略环境已重置
## [1] "2018-02-26 00:00:00 TSLA 1000 @ 23.8279991149902"
## [1] "2018-03-06 00:00:00 TSLA -1000 @ 21.8799991607666"
## [1] "2018-04-11 00:00:00 TSLA 1000 @ 20.0620002746582"
## [1] "2018-05-18 00:00:00 TSLA -1000 @ 18.4546661376953"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-28 00:00:00 TSLA -1000 @ 23.3286666870117"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-23 00:00:00 TSLA -1000 @ 21.7220001220703"
## [1] "2018-12-14 00:00:00 TSLA 1000 @ 24.3806667327881"
## [1] "2018-12-17 00:00:00 TSLA -1000 @ 23.2280006408691"
## [1] "2019-01-11 00:00:00 TSLA 1000 @ 23.1506671905518"
## [1] "2019-01-23 00:00:00 TSLA -1000 @ 19.1726665496826"
## [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
```

```
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
  [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
  [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-04 00:00:00 TSLA 1000 @ 14.7119998931885"
## [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
## [1] "2019-09-30 00:00:00 TSLA 1000 @ 16.0580005645752"
  [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-18 00:00:00 TSLA -1000 @ 57.2266654968262"
  [1] "2020-02-19 00:00:00 TSLA 1000 @ 61.1613311767578"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-01 00:00:00 TSLA 1000 @ 32.1040000915527"
## [1] "2020-04-03 00:00:00 TSLA -1000 @ 32.0006675720215"
  [1] "2020-04-06 00:00:00 TSLA 1000 @ 34.4160003662109"
## [1] "2020-05-14 00:00:00 TSLA -1000 @ 53.5553321838379"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-24 00:00:00 TSLA -1000 @ 64.0566635131836"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
  [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-17 00:00:00 TSLA -1000 @ 218.633331298828"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
```

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## [1] "2021-01-07 00:00:00 TSLA 1000 @ 272.013336181641"
## [1] "2021-01-22 00:00:00 TSLA -1000 @ 282.213317871094"
## [1] "2021-03-16 00:00:00 TSLA 1000 @ 225.626663208008"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-30 00:00:00 TSLA -1000 @ 236.479995727539"
## [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-11 00:00:00 TSLA -1000 @ 354.503326416016"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-03 00:00:00 TSLA 1000 @ 279.763336181641"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-12 00:00:00 TSLA -1000 @ 328.983337402344"
## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-08-19 00:00:00 TSLA -1000 @ 296.666656494141"
## [1] "2022-09-15 00:00:00 TSLA 1000 @ 303.75"
## [1] "2022-09-26 00:00:00 TSLA -1000 @ 276.010009765625"
## [1] "2022-10-27 00:00:00 TSLA 1000 @ 225.089996337891"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
```

```
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-24 00:00:00 TSLA -1000 @ 196.880004882812"
## [1] "2023-03-31 00:00:00 TSLA 1000 @ 207.460006713867"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 22/27: nFast=8, nSlow=26, nSig=11
## 策略环境已重置
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-04-26 00:00:00 TSLA -1000 @ 19.0319995880127"
## [1] "2018-04-27 00:00:00 TSLA 1000 @ 19.6053333282471"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-17 00:00:00 TSLA -1000 @ 20.3666667938232"
## [1] "2018-09-17 00:00:00 TSLA 1000 @ 19.6560001373291"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-14 00:00:00 TSLA -1000 @ 22.9333324432373"
## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-10 00:00:00 TSLA -1000 @ 24.3433322906494"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
```

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## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
  [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
  [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
  [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
  [1] "2019-12-16 00:00:00 TSLA 1000 @ 25.4333324432373"
## [1] "2020-01-29 00:00:00 TSLA -1000 @ 38.732666015625"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
  [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-27 00:00:00 TSLA 1000 @ 34.2906684875488"
## [1] "2020-05-05 00:00:00 TSLA -1000 @ 51.2140007019043"
## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
  [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-23 00:00:00 TSLA -1000 @ 100.87133026123"
## [1] "2020-08-17 00:00:00 TSLA 1000 @ 122.375999450684"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
```

```
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-14 00:00:00 TSLA -1000 @ 213.276672363281"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-20 00:00:00 TSLA -1000 @ 283.483337402344"
## [1] "2021-03-12 00:00:00 TSLA 1000 @ 231.24333190918"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-26 00:00:00 TSLA 1000 @ 206.376663208008"
## [1] "2021-07-09 00:00:00 TSLA -1000 @ 218.983337402344"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-11 00:00:00 TSLA -1000 @ 354.799987792969"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-09 00:00:00 TSLA 1000 @ 310.666656494141"
## [1] "2022-02-15 00:00:00 TSLA -1000 @ 307.476654052734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
```

```
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-10 00:00:00 TSLA -1000 @ 294.356658935547"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-23 00:00:00 TSLA 1000 @ 192.220001220703"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 23/27: nFast=12, nSlow=26, nSig=11
## 策略环境已重置
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-10 00:00:00 TSLA 1000 @ 20.3133335113525"
## [1] "2018-05-17 00:00:00 TSLA -1000 @ 18.9693336486816"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-27 00:00:00 TSLA -1000 @ 22.966667175293"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-21 00:00:00 TSLA -1000 @ 22.5459995269775"
## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-10 00:00:00 TSLA 1000 @ 22.9979991912842"
```

```
## [1] "2019-01-23 00:00:00 TSLA -1000 @ 19.1726665496826"
## [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
  [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
  [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-16 00:00:00 TSLA -1000 @ 18.2240009307861"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
  [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-09-04 00:00:00 TSLA 1000 @ 14.7119998931885"
## [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
  [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
  [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-18 00:00:00 TSLA -1000 @ 57.2266654968262"
## [1] "2020-02-19 00:00:00 TSLA 1000 @ 61.1613311767578"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-01 00:00:00 TSLA 1000 @ 32.1040000915527"
  [1] "2020-05-14 00:00:00 TSLA -1000 @ 53.5553321838379"
## [1] "2020-06-04 00:00:00 TSLA 1000 @ 57.6253318786621"
## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-24 00:00:00 TSLA -1000 @ 64.0566635131836"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
```

```
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-17 00:00:00 TSLA -1000 @ 218.633331298828"
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
  [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-21 00:00:00 TSLA -1000 @ 281.663330078125"
## [1] "2021-03-16 00:00:00 TSLA 1000 @ 225.626663208008"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
  [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-30 00:00:00 TSLA -1000 @ 236.479995727539"
## [1] "2021-05-27 00:00:00 TSLA 1000 @ 210.283340454102"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
  [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
  [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-11 00:00:00 TSLA -1000 @ 354.503326416016"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-10 00:00:00 TSLA 1000 @ 301.516662597656"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
```

```
## [1] "2022-04-12 00:00:00 TSLA -1000 @ 328.983337402344"
## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-06-21 00:00:00 TSLA -1000 @ 237.036666870117"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-12 00:00:00 TSLA -1000 @ 300.029998779297"
## [1] "2022-08-16 00:00:00 TSLA 1000 @ 306.563323974609"
## [1] "2022-08-19 00:00:00 TSLA -1000 @ 296.666656494141"
## [1] "2022-09-15 00:00:00 TSLA 1000 @ 303.75"
## [1] "2022-09-26 00:00:00 TSLA -1000 @ 276.010009765625"
## [1] "2022-10-27 00:00:00 TSLA 1000 @ 225.089996337891"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-23 00:00:00 TSLA -1000 @ 202.070007324219"
## [1] "2023-03-30 00:00:00 TSLA 1000 @ 195.279998779297"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 24/27: nFast=16, nSlow=26, nSig=11
## 策略环境已重置
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-11 00:00:00 TSLA 1000 @ 20.0620002746582"
## [1] "2018-05-18 00:00:00 TSLA -1000 @ 18.4546661376953"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-07-02 00:00:00 TSLA -1000 @ 22.3379993438721"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-23 00:00:00 TSLA -1000 @ 21.7220001220703"
## [1] "2018-12-14 00:00:00 TSLA 1000 @ 24.3806667327881"
```

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## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-11 00:00:00 TSLA 1000 @ 23.1506671905518"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
  [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
  [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-06 00:00:00 TSLA 1000 @ 15.1633329391479"
## [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
## [1] "2019-09-27 00:00:00 TSLA 1000 @ 16.1420001983643"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
  [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
## [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
  [1] "2020-04-07 00:00:00 TSLA 1000 @ 36.3633346557617"
## [1] "2020-05-15 00:00:00 TSLA -1000 @ 53.2779998779297"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-24 00:00:00 TSLA -1000 @ 64.0566635131836"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-27 00:00:00 TSLA -1000 @ 102.639999389648"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-19 00:00:00 TSLA -1000 @ 143.610000610352"
## [1] "2020-11-19 00:00:00 TSLA 1000 @ 166.42333984375"
## [1] "2020-12-23 00:00:00 TSLA -1000 @ 215.32666015625"
## [1] "2021-01-07 00:00:00 TSLA 1000 @ 272.013336181641"
## [1] "2021-01-22 00:00:00 TSLA -1000 @ 282.213317871094"
```

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## [1] "2021-03-17 00:00:00 TSLA 1000 @ 233.936660766602"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-30 00:00:00 TSLA -1000 @ 236.479995727539"
## [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
## [1] "2021-07-16 00:00:00 TSLA -1000 @ 214.740005493164"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
  [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-11 00:00:00 TSLA -1000 @ 354.503326416016"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
  [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-17 00:00:00 TSLA 1000 @ 292.116668701172"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-03 00:00:00 TSLA 1000 @ 279.763336181641"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-12 00:00:00 TSLA -1000 @ 328.983337402344"
## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-08-22 00:00:00 TSLA -1000 @ 289.913330078125"
## [1] "2022-09-16 00:00:00 TSLA 1000 @ 303.350006103516"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-28 00:00:00 TSLA 1000 @ 228.520004272461"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-27 00:00:00 TSLA -1000 @ 207.630004882812"
## [1] "2023-04-03 00:00:00 TSLA 1000 @ 194.770004272461"
```

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## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-10 00:00:00 TSLA 1000 @ 168.539993286133"
## 测试参数组合 25/27: nFast=8, nSlow=30, nSig=11
## 策略环境已重置
## [1] "2018-03-13 00:00:00 TSLA 1000 @ 22.7893333435059"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-09 00:00:00 TSLA 1000 @ 19.3106670379639"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-26 00:00:00 TSLA -1000 @ 22.7999992370605"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-18 00:00:00 TSLA 1000 @ 18.9973335266113"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-18 00:00:00 TSLA 1000 @ 17.5939998626709"
## [1] "2018-11-15 00:00:00 TSLA -1000 @ 23.2293338775635"
## [1] "2018-11-19 00:00:00 TSLA 1000 @ 23.5646667480469"
## [1] "2018-11-20 00:00:00 TSLA -1000 @ 23.1660003662109"
## [1] "2018-12-07 00:00:00 TSLA 1000 @ 23.8646678924561"
## [1] "2018-12-10 00:00:00 TSLA -1000 @ 24.3433322906494"
## [1] "2018-12-11 00:00:00 TSLA 1000 @ 24.4506664276123"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-09 00:00:00 TSLA 1000 @ 22.5686664581299"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-05 00:00:00 TSLA 1000 @ 21.4233322143555"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-15 00:00:00 TSLA 1000 @ 18.3619995117188"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-15 00:00:00 TSLA -1000 @ 17.7586669921875"
## [1] "2019-04-17 00:00:00 TSLA 1000 @ 18.0820007324219"
```

```
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-07 00:00:00 TSLA 1000 @ 16.470666885376"
## [1] "2019-05-13 00:00:00 TSLA -1000 @ 15.1339998245239"
## [1] "2019-06-06 00:00:00 TSLA 1000 @ 13.7299995422363"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
  [1] "2019-09-03 00:00:00 TSLA 1000 @ 15.0006666183472"
  [1] "2019-09-25 00:00:00 TSLA -1000 @ 15.2466669082642"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
  [1] "2019-11-19 00:00:00 TSLA -1000 @ 23.9680004119873"
## [1] "2019-12-16 00:00:00 TSLA 1000 @ 25.4333324432373"
## [1] "2020-01-29 00:00:00 TSLA -1000 @ 38.732666015625"
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-13 00:00:00 TSLA -1000 @ 53.5999984741211"
  [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-03-30 00:00:00 TSLA 1000 @ 33.4753341674805"
## [1] "2020-05-06 00:00:00 TSLA -1000 @ 52.1720008850098"
  [1] "2020-05-11 00:00:00 TSLA 1000 @ 54.0859985351562"
## [1] "2020-05-13 00:00:00 TSLA -1000 @ 52.7306671142578"
## [1] "2020-06-03 00:00:00 TSLA 1000 @ 58.8639984130859"
## [1] "2020-06-23 00:00:00 TSLA -1000 @ 66.7853317260742"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
  [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-10-14 00:00:00 TSLA 1000 @ 153.766662597656"
## [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-09 00:00:00 TSLA 1000 @ 140.419998168945"
## [1] "2020-11-11 00:00:00 TSLA -1000 @ 139.043334960938"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-16 00:00:00 TSLA -1000 @ 207.589996337891"
```

```
## [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-21 00:00:00 TSLA -1000 @ 281.663330078125"
## [1] "2021-03-15 00:00:00 TSLA 1000 @ 235.979995727539"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-29 00:00:00 TSLA -1000 @ 225.66667175293"
## [1] "2021-05-27 00:00:00 TSLA 1000 @ 210.283340454102"
## [1] "2021-07-09 00:00:00 TSLA -1000 @ 218.983337402344"
  [1] "2021-07-13 00:00:00 TSLA 1000 @ 222.846664428711"
## [1] "2021-07-15 00:00:00 TSLA -1000 @ 216.866668701172"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-06 00:00:00 TSLA -1000 @ 260.916656494141"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-10 00:00:00 TSLA -1000 @ 355.983337402344"
## [1] "2021-12-27 00:00:00 TSLA 1000 @ 364.646667480469"
## [1] "2022-01-11 00:00:00 TSLA -1000 @ 354.799987792969"
## [1] "2022-01-13 00:00:00 TSLA 1000 @ 343.853332519531"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-09 00:00:00 TSLA 1000 @ 310.666656494141"
## [1] "2022-02-14 00:00:00 TSLA -1000 @ 291.920013427734"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-02 00:00:00 TSLA 1000 @ 293.296661376953"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
```

```
## [1] "2022-04-11 00:00:00 TSLA -1000 @ 325.309997558594"
## [1] "2022-05-31 00:00:00 TSLA 1000 @ 252.753326416016"
## [1] "2022-06-15 00:00:00 TSLA -1000 @ 233"
## [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-11 00:00:00 TSLA -1000 @ 286.630004882812"
## [1] "2022-08-16 00:00:00 TSLA 1000 @ 306.563323974609"
## [1] "2022-08-18 00:00:00 TSLA -1000 @ 302.869995117188"
## [1] "2022-09-13 00:00:00 TSLA 1000 @ 292.130004882812"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-26 00:00:00 TSLA 1000 @ 224.639999389648"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-11 00:00:00 TSLA 1000 @ 123.220001220703"
## [1] "2023-02-22 00:00:00 TSLA -1000 @ 200.860000610352"
## [1] "2023-03-24 00:00:00 TSLA 1000 @ 190.410003662109"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-08 00:00:00 TSLA 1000 @ 171.789993286133"
## 测试参数组合 26/27: nFast=12, nSlow=30, nSig=11
## 策略环境已重置
## [1] "2018-03-13 00:00:00 TSLA 1000 @ 22.7893333435059"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-10 00:00:00 TSLA 1000 @ 20.3133335113525"
## [1] "2018-05-18 00:00:00 TSLA -1000 @ 18.4546661376953"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-06-28 00:00:00 TSLA -1000 @ 23.3286666870117"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-20 00:00:00 TSLA 1000 @ 19.8886661529541"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
```

```
## [1] "2018-11-23 00:00:00 TSLA -1000 @ 21.7220001220703"
## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-11 00:00:00 TSLA 1000 @ 23.1506671905518"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
  [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
  [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
  [1] "2019-04-24 00:00:00 TSLA -1000 @ 17.2439994812012"
## [1] "2019-06-07 00:00:00 TSLA 1000 @ 13.6333332061768"
## [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-04 00:00:00 TSLA 1000 @ 14.7119998931885"
## [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
  [1] "2019-09-30 00:00:00 TSLA 1000 @ 16.0580005645752"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-21 00:00:00 TSLA -1000 @ 23.6553325653076"
  [1] "2019-12-17 00:00:00 TSLA 1000 @ 25.2660007476807"
## [1] "2020-02-18 00:00:00 TSLA -1000 @ 57.2266654968262"
## [1] "2020-02-19 00:00:00 TSLA 1000 @ 61.1613311767578"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-01 00:00:00 TSLA 1000 @ 32.1040000915527"
  [1] "2020-04-03 00:00:00 TSLA -1000 @ 32.0006675720215"
## [1] "2020-04-07 00:00:00 TSLA 1000 @ 36.3633346557617"
## [1] "2020-05-14 00:00:00 TSLA -1000 @ 53.5553321838379"
## [1] "2020-06-04 00:00:00 TSLA 1000 @ 57.6253318786621"
## [1] "2020-06-05 00:00:00 TSLA -1000 @ 59.0439987182617"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-24 00:00:00 TSLA -1000 @ 64.0566635131836"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-24 00:00:00 TSLA -1000 @ 94.466667175293"
```

```
## [1] "2020-08-18 00:00:00 TSLA 1000 @ 125.805999755859"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-10-15 00:00:00 TSLA 1000 @ 149.626663208008"
## [1] "2020-10-19 00:00:00 TSLA -1000 @ 143.610000610352"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-17 00:00:00 TSLA -1000 @ 218.633331298828"
  [1] "2020-12-21 00:00:00 TSLA 1000 @ 216.619995117188"
## [1] "2020-12-22 00:00:00 TSLA -1000 @ 213.446670532227"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-22 00:00:00 TSLA -1000 @ 282.213317871094"
  [1] "2021-03-16 00:00:00 TSLA 1000 @ 225.626663208008"
## [1] "2021-03-29 00:00:00 TSLA -1000 @ 203.763336181641"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-30 00:00:00 TSLA -1000 @ 236.479995727539"
## [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
  [1] "2021-07-16 00:00:00 TSLA -1000 @ 214.740005493164"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
  [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-07 00:00:00 TSLA -1000 @ 264.536682128906"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-11 00:00:00 TSLA -1000 @ 354.503326416016"
## [1] "2021-12-28 00:00:00 TSLA 1000 @ 362.823333740234"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-16 00:00:00 TSLA 1000 @ 307.796661376953"
## [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-03 00:00:00 TSLA 1000 @ 279.763336181641"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
```

```
## [1] "2022-04-12 00:00:00 TSLA -1000 @ 328.983337402344"
## [1] "2022-06-01 00:00:00 TSLA 1000 @ 246.789993286133"
## [1] "2022-06-21 00:00:00 TSLA -1000 @ 237.036666870117"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-22 00:00:00 TSLA -1000 @ 289.913330078125"
## [1] "2022-09-15 00:00:00 TSLA 1000 @ 303.75"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-27 00:00:00 TSLA 1000 @ 225.089996337891"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-29 00:00:00 TSLA 1000 @ 180.830001831055"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-12 00:00:00 TSLA 1000 @ 123.559997558594"
## [1] "2023-02-24 00:00:00 TSLA -1000 @ 196.880004882812"
## [1] "2023-03-30 00:00:00 TSLA 1000 @ 195.279998779297"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-09 00:00:00 TSLA 1000 @ 169.149993896484"
## 测试参数组合 27/27: nFast=16, nSlow=30, nSig=11
## 策略环境已重置
## [1] "2018-03-13 00:00:00 TSLA 1000 @ 22.7893333435059"
## [1] "2018-03-16 00:00:00 TSLA -1000 @ 21.4233322143555"
## [1] "2018-04-11 00:00:00 TSLA 1000 @ 20.0620002746582"
## [1] "2018-05-21 00:00:00 TSLA -1000 @ 18.9659996032715"
## [1] "2018-06-01 00:00:00 TSLA 1000 @ 19.4546661376953"
## [1] "2018-07-02 00:00:00 TSLA -1000 @ 22.3379993438721"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-20 00:00:00 TSLA -1000 @ 20.5626678466797"
## [1] "2018-09-21 00:00:00 TSLA 1000 @ 19.9400005340576"
## [1] "2018-10-08 00:00:00 TSLA -1000 @ 16.7040004730225"
## [1] "2018-10-24 00:00:00 TSLA 1000 @ 19.2333335876465"
## [1] "2018-11-26 00:00:00 TSLA -1000 @ 23.0666675567627"
## [1] "2018-12-12 00:00:00 TSLA 1000 @ 24.4400005340576"
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-11 00:00:00 TSLA 1000 @ 23.1506671905518"
```

```
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-06 00:00:00 TSLA 1000 @ 21.1480007171631"
## [1] "2019-02-22 00:00:00 TSLA -1000 @ 19.6473331451416"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-29 00:00:00 TSLA 1000 @ 18.6573333740234"
## [1] "2019-04-25 00:00:00 TSLA -1000 @ 16.5086669921875"
## [1] "2019-06-10 00:00:00 TSLA 1000 @ 14.1920003890991"
## [1] "2019-07-29 00:00:00 TSLA -1000 @ 15.7180004119873"
## [1] "2019-09-06 00:00:00 TSLA 1000 @ 15.1633329391479"
  [1] "2019-09-26 00:00:00 TSLA -1000 @ 16.1706676483154"
## [1] "2019-09-27 00:00:00 TSLA 1000 @ 16.1420001983643"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-11 00:00:00 TSLA 1000 @ 16.5259990692139"
## [1] "2019-11-22 00:00:00 TSLA -1000 @ 22.2026672363281"
## [1] "2019-12-18 00:00:00 TSLA 1000 @ 26.2099990844727"
## [1] "2020-02-25 00:00:00 TSLA -1000 @ 53.3273315429688"
## [1] "2020-04-08 00:00:00 TSLA 1000 @ 36.5893325805664"
## [1] "2020-05-18 00:00:00 TSLA -1000 @ 54.242000579834"
## [1] "2020-06-09 00:00:00 TSLA 1000 @ 62.7113342285156"
## [1] "2020-06-25 00:00:00 TSLA -1000 @ 65.7320022583008"
## [1] "2020-07-02 00:00:00 TSLA 1000 @ 80.5773315429688"
## [1] "2020-07-27 00:00:00 TSLA -1000 @ 102.639999389648"
## [1] "2020-08-19 00:00:00 TSLA 1000 @ 125.235336303711"
## [1] "2020-09-08 00:00:00 TSLA -1000 @ 110.069999694824"
## [1] "2020-11-19 00:00:00 TSLA 1000 @ 166.42333984375"
## [1] "2020-12-23 00:00:00 TSLA -1000 @ 215.32666015625"
## [1] "2021-01-06 00:00:00 TSLA 1000 @ 251.99333190918"
## [1] "2021-01-22 00:00:00 TSLA -1000 @ 282.213317871094"
## [1] "2021-03-18 00:00:00 TSLA 1000 @ 217.720001220703"
## [1] "2021-03-22 00:00:00 TSLA -1000 @ 223.33332824707"
## [1] "2021-03-23 00:00:00 TSLA 1000 @ 220.720001220703"
## [1] "2021-03-25 00:00:00 TSLA -1000 @ 213.463333129883"
```

```
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-05-03 00:00:00 TSLA -1000 @ 228.300003051758"
## [1] "2021-05-28 00:00:00 TSLA 1000 @ 208.406661987305"
## [1] "2021-07-19 00:00:00 TSLA -1000 @ 215.406661987305"
## [1] "2021-08-02 00:00:00 TSLA 1000 @ 236.556671142578"
## [1] "2021-08-18 00:00:00 TSLA -1000 @ 229.663330078125"
## [1] "2021-08-31 00:00:00 TSLA 1000 @ 245.240005493164"
## [1] "2021-09-21 00:00:00 TSLA -1000 @ 246.460006713867"
## [1] "2021-09-28 00:00:00 TSLA 1000 @ 259.186676025391"
## [1] "2021-10-12 00:00:00 TSLA -1000 @ 268.573333740234"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-12 00:00:00 TSLA -1000 @ 344.473327636719"
## [1] "2021-12-29 00:00:00 TSLA 1000 @ 362.063323974609"
## [1] "2022-01-14 00:00:00 TSLA -1000 @ 349.869995117188"
## [1] "2022-02-17 00:00:00 TSLA 1000 @ 292.116668701172"
  [1] "2022-02-22 00:00:00 TSLA -1000 @ 273.843322753906"
## [1] "2022-03-03 00:00:00 TSLA 1000 @ 279.763336181641"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
## [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-13 00:00:00 TSLA -1000 @ 340.790008544922"
## [1] "2022-06-02 00:00:00 TSLA 1000 @ 258.333343505859"
## [1] "2022-06-21 00:00:00 TSLA -1000 @ 237.036666870117"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-22 00:00:00 TSLA -1000 @ 289.913330078125"
## [1] "2022-09-16 00:00:00 TSLA 1000 @ 303.350006103516"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-28 00:00:00 TSLA 1000 @ 228.520004272461"
## [1] "2022-11-09 00:00:00 TSLA -1000 @ 177.589996337891"
## [1] "2022-11-30 00:00:00 TSLA 1000 @ 194.699996948242"
## [1] "2022-12-14 00:00:00 TSLA -1000 @ 156.800003051758"
## [1] "2023-01-13 00:00:00 TSLA 1000 @ 122.400001525879"
## [1] "2023-02-28 00:00:00 TSLA -1000 @ 205.710006713867"
## [1] "2023-04-03 00:00:00 TSLA 1000 @ 194.770004272461"
```

```
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-10 00:00:00 TSLA 1000 @ 168.539993286133"
# 找出最佳参数组合(基于夏普比率)
best_params <- results[which.max(results$SharpeRatio),</pre>
   ]
print(" 最佳参数组合:")
## [1] "最佳参数组合:"
print(best_params)
                                   Return MaxDrawdown TradeCount
    nFast nSlow nSig SharpeRatio
##
## 1
        8
             22
                   7
                       0.7357213 0.3363681
                                            0.1447274
                                                             126
# 可视化参数优化结果
ggplot(results, aes(x = as.factor(nFast), y = SharpeRatio,
    fill = as.factor(nSig))) + geom_boxplot() + facet_wrap(~nSlow) +
   labs(title = "MACD 参数优化结果(夏普比率)",
       x = " 快速 EMA 周期 (nFast)", y = " 年化夏普比率",
       fill = " 信号线周期 (nSig)") + theme_minimal(base_family = "SimHei")
       MACD参数优化结果(夏普比率)
    0.7
   年化夏普比率
.0
                                               信号线周期(nSig)
    0.3
            12
                                      12
                                          16
                    快速EMA周期(nFast)
```

## 4 基于最佳参数的回测

根据参数优化结果,我们使用最佳参数组合重新进行回测,并详细分析策略 表现:

```
#清理历史环境。
reset_strategy_env()
## 策略环境已重置
rm(list = ls(.blotter))
rm(list = ls(.strategy))
# 设置初始参数
initEq.st <- 1e+06</pre>
portfolio.st <- "MACD_Portfolio"</pre>
strategy.st <- "MACD_Strategy"</pre>
account.st <- "MACD_Account"</pre>
symbols.st <- "TSLA"</pre>
# 初始化 quantstrat
currency("USD")
## [1] "USD"
stock("TSLA", currency = "USD", multiplier = 1)
## [1] "TSLA"
initPortf(portfolio.st, symbols = symbols.st)
## [1] "MACD_Portfolio"
initAcct(account.st, portfolios = portfolio.st, initEq = initEq.st)
## [1] "MACD_Account"
```

```
initOrders(portfolio.st, symbols.st, initDate = initDate)
strategy(strategy.st, store = TRUE)
indicator_label <- paste0("MACD_", best_params$nFast,</pre>
    "_", best_params$nSlow, "_", best_params$nSig)
#添加 MACD 指标,使用最佳参数
add.indicator(strategy.st, name = "MACD", arguments = list(x = quote(Cl(mktdata)),
   nFast = best_params$nFast, nSlow = best_params$nSlow,
   nSig = best_params$nSig), label = indicator_label)
## [1] "MACD Strategy"
macd_col <- paste0("macd.MACD_", best_params$nFast,</pre>
    "_", best_params$nSlow, "_", best_params$nSig)
signal_col <- pasteO("signal.MACD_", best_params$nFast,</pre>
    "_", best_params$nSlow, "_", best_params$nSig)
#添加相同的交易信号和规则 买入信号
add.signal(strategy.st, name = "sigCrossover", arguments = list(columns = c(macd_col,
    signal_col), relationship = "gte"), label = "Buy_Signal")
## [1] "MACD_Strategy"
# 卖出信号
add.signal(strategy.st, name = "sigCrossover", arguments = list(columns = c(macd_col,
    signal_col), relationship = "lte"), label = "Sell_Signal")
## [1] "MACD_Strategy"
#添加交易规则
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Buy_Signal",
    sigval = TRUE, orderqty = 1000, ordertype = "market",
   orderside = "long", replace = FALSE, prefer = "Close"),
```

```
type = "enter", label = "Enter_Long")
## [1] "MACD_Strategy"
add.rule(strategy.st, name = "ruleSignal", arguments = list(sigcol = "Sell_Signal",
    sigval = TRUE, orderqty = "all", ordertype = "market",
    orderside = "long", replace = FALSE, prefer = "Close"),
    type = "exit", label = "Exit_Long")
## [1] "MACD_Strategy"
#运行回测
applyStrategy(strategy = strategy.st, portfolios = portfolio.st)
## [1] "2018-02-21 00:00:00 TSLA 1000 @ 22.2199993133545"
## [1] "2018-03-02 00:00:00 TSLA -1000 @ 22.3413333892822"
## [1] "2018-03-14 00:00:00 TSLA 1000 @ 21.775333404541"
## [1] "2018-03-15 00:00:00 TSLA -1000 @ 21.7066669464111"
## [1] "2018-04-06 00:00:00 TSLA 1000 @ 19.953332901001"
## [1] "2018-04-25 00:00:00 TSLA -1000 @ 18.71266746521"
## [1] "2018-04-30 00:00:00 TSLA 1000 @ 19.5933322906494"
## [1] "2018-05-16 00:00:00 TSLA -1000 @ 19.0986671447754"
## [1] "2018-05-31 00:00:00 TSLA 1000 @ 18.9820003509521"
## [1] "2018-06-25 00:00:00 TSLA -1000 @ 22.2006664276123"
## [1] "2018-07-20 00:00:00 TSLA 1000 @ 20.9053325653076"
## [1] "2018-07-23 00:00:00 TSLA -1000 @ 20.2133331298828"
## [1] "2018-08-03 00:00:00 TSLA 1000 @ 23.211332321167"
## [1] "2018-08-16 00:00:00 TSLA -1000 @ 22.3633327484131"
## [1] "2018-09-14 00:00:00 TSLA 1000 @ 19.6800003051758"
## [1] "2018-10-01 00:00:00 TSLA -1000 @ 20.7133331298828"
## [1] "2018-10-02 00:00:00 TSLA 1000 @ 20.068000793457"
## [1] "2018-10-05 00:00:00 TSLA -1000 @ 17.4633331298828"
## [1] "2018-10-17 00:00:00 TSLA 1000 @ 18.1186676025391"
## [1] "2018-11-13 00:00:00 TSLA -1000 @ 22.5820007324219"
## [1] "2018-12-06 00:00:00 TSLA 1000 @ 24.2040004730225"
```

```
## [1] "2018-12-18 00:00:00 TSLA -1000 @ 22.4686660766602"
## [1] "2019-01-08 00:00:00 TSLA 1000 @ 22.3566665649414"
## [1] "2019-01-22 00:00:00 TSLA -1000 @ 19.92799949646"
## [1] "2019-02-01 00:00:00 TSLA 1000 @ 20.8139991760254"
## [1] "2019-02-21 00:00:00 TSLA -1000 @ 19.4153327941895"
## [1] "2019-02-28 00:00:00 TSLA 1000 @ 21.3253326416016"
## [1] "2019-03-05 00:00:00 TSLA -1000 @ 18.4360008239746"
## [1] "2019-03-14 00:00:00 TSLA 1000 @ 19.3306674957275"
## [1] "2019-03-18 00:00:00 TSLA -1000 @ 17.9659996032715"
## [1] "2019-03-28 00:00:00 TSLA 1000 @ 18.5746669769287"
## [1] "2019-04-12 00:00:00 TSLA -1000 @ 17.8466663360596"
## [1] "2019-04-18 00:00:00 TSLA 1000 @ 18.2173328399658"
## [1] "2019-04-23 00:00:00 TSLA -1000 @ 17.5933322906494"
## [1] "2019-05-06 00:00:00 TSLA 1000 @ 17.0226669311523"
## [1] "2019-05-14 00:00:00 TSLA -1000 @ 15.4873332977295"
## [1] "2019-06-05 00:00:00 TSLA 1000 @ 13.1059999465942"
## [1] "2019-07-26 00:00:00 TSLA -1000 @ 15.2026672363281"
## [1] "2019-08-30 00:00:00 TSLA 1000 @ 15.0406665802002"
## [1] "2019-09-24 00:00:00 TSLA -1000 @ 14.8806667327881"
## [1] "2019-10-02 00:00:00 TSLA 1000 @ 16.208667755127"
## [1] "2019-10-04 00:00:00 TSLA -1000 @ 15.4286670684814"
## [1] "2019-10-10 00:00:00 TSLA 1000 @ 16.3159999847412"
## [1] "2019-10-24 00:00:00 TSLA -1000 @ 19.978666305542"
## [1] "2019-10-25 00:00:00 TSLA 1000 @ 21.8753337860107"
## [1] "2019-11-07 00:00:00 TSLA -1000 @ 22.3693332672119"
## [1] "2019-11-08 00:00:00 TSLA 1000 @ 22.4759998321533"
## [1] "2019-11-14 00:00:00 TSLA -1000 @ 23.2900009155273"
## [1] "2019-12-12 00:00:00 TSLA 1000 @ 23.978666305542"
## [1] "2020-01-02 00:00:00 TSLA -1000 @ 28.6840000152588"
## [1] "2020-01-06 00:00:00 TSLA 1000 @ 30.1026668548584"
## [1] "2020-01-21 00:00:00 TSLA -1000 @ 36.4799995422363"
## [1] "2020-01-22 00:00:00 TSLA 1000 @ 37.9706687927246"
## [1] "2020-01-28 00:00:00 TSLA -1000 @ 37.7933311462402"
```

```
## [1] "2020-01-31 00:00:00 TSLA 1000 @ 43.3713340759277"
## [1] "2020-02-12 00:00:00 TSLA -1000 @ 51.1526679992676"
## [1] "2020-02-20 00:00:00 TSLA 1000 @ 59.9606666564941"
## [1] "2020-02-24 00:00:00 TSLA -1000 @ 55.5859985351562"
## [1] "2020-03-26 00:00:00 TSLA 1000 @ 35.2106666564941"
## [1] "2020-05-04 00:00:00 TSLA -1000 @ 50.7459983825684"
  [1] "2020-06-02 00:00:00 TSLA 1000 @ 58.7706680297852"
## [1] "2020-06-22 00:00:00 TSLA -1000 @ 66.2880020141602"
## [1] "2020-07-01 00:00:00 TSLA 1000 @ 74.6419982910156"
## [1] "2020-07-20 00:00:00 TSLA -1000 @ 109.533332824707"
  [1] "2020-07-21 00:00:00 TSLA 1000 @ 104.557334899902"
## [1] "2020-07-22 00:00:00 TSLA -1000 @ 106.155334472656"
## [1] "2020-08-14 00:00:00 TSLA 1000 @ 110.047332763672"
## [1] "2020-09-04 00:00:00 TSLA -1000 @ 139.440002441406"
## [1] "2020-09-17 00:00:00 TSLA 1000 @ 141.143325805664"
  [1] "2020-09-23 00:00:00 TSLA -1000 @ 126.786666870117"
## [1] "2020-10-02 00:00:00 TSLA 1000 @ 138.363327026367"
## [1] "2020-10-05 00:00:00 TSLA -1000 @ 141.893325805664"
## [1] "2020-10-13 00:00:00 TSLA 1000 @ 148.883331298828"
  [1] "2020-10-20 00:00:00 TSLA -1000 @ 140.646667480469"
## [1] "2020-11-06 00:00:00 TSLA 1000 @ 143.316665649414"
## [1] "2020-11-13 00:00:00 TSLA -1000 @ 136.16667175293"
## [1] "2020-11-18 00:00:00 TSLA 1000 @ 162.213333129883"
## [1] "2020-12-11 00:00:00 TSLA -1000 @ 203.330001831055"
## [1] "2021-01-05 00:00:00 TSLA 1000 @ 245.036666870117"
## [1] "2021-01-19 00:00:00 TSLA -1000 @ 281.516662597656"
## [1] "2021-03-11 00:00:00 TSLA 1000 @ 233.199996948242"
## [1] "2021-03-26 00:00:00 TSLA -1000 @ 206.236663818359"
## [1] "2021-04-01 00:00:00 TSLA 1000 @ 220.58332824707"
## [1] "2021-04-28 00:00:00 TSLA -1000 @ 231.466659545898"
## [1] "2021-05-25 00:00:00 TSLA 1000 @ 201.563339233398"
## [1] "2021-07-08 00:00:00 TSLA -1000 @ 217.603332519531"
## [1] "2021-07-30 00:00:00 TSLA 1000 @ 229.066665649414"
```

```
## [1] "2021-08-17 00:00:00 TSLA -1000 @ 221.903335571289"
## [1] "2021-08-26 00:00:00 TSLA 1000 @ 233.720001220703"
## [1] "2021-09-14 00:00:00 TSLA -1000 @ 248.163330078125"
## [1] "2021-09-27 00:00:00 TSLA 1000 @ 263.786682128906"
## [1] "2021-10-05 00:00:00 TSLA -1000 @ 260.196655273438"
## [1] "2021-10-08 00:00:00 TSLA 1000 @ 261.829986572266"
## [1] "2021-10-11 00:00:00 TSLA -1000 @ 263.980010986328"
## [1] "2021-10-13 00:00:00 TSLA 1000 @ 270.359985351562"
## [1] "2021-11-09 00:00:00 TSLA -1000 @ 341.166656494141"
## [1] "2021-12-23 00:00:00 TSLA 1000 @ 355.666656494141"
  [1] "2022-01-10 00:00:00 TSLA -1000 @ 352.706665039062"
## [1] "2022-02-07 00:00:00 TSLA 1000 @ 302.446655273438"
## [1] "2022-02-23 00:00:00 TSLA -1000 @ 254.679992675781"
## [1] "2022-03-01 00:00:00 TSLA 1000 @ 288.123321533203"
## [1] "2022-03-15 00:00:00 TSLA -1000 @ 267.296661376953"
  [1] "2022-03-17 00:00:00 TSLA 1000 @ 290.533325195312"
## [1] "2022-04-07 00:00:00 TSLA -1000 @ 352.420013427734"
## [1] "2022-05-27 00:00:00 TSLA 1000 @ 253.210006713867"
## [1] "2022-06-14 00:00:00 TSLA -1000 @ 220.889999389648"
  [1] "2022-06-16 00:00:00 TSLA 1000 @ 213.100006103516"
## [1] "2022-06-17 00:00:00 TSLA -1000 @ 216.759994506836"
## [1] "2022-06-22 00:00:00 TSLA 1000 @ 236.086669921875"
## [1] "2022-08-09 00:00:00 TSLA -1000 @ 283.333343505859"
## [1] "2022-09-12 00:00:00 TSLA 1000 @ 304.420013427734"
## [1] "2022-09-23 00:00:00 TSLA -1000 @ 275.329986572266"
## [1] "2022-10-20 00:00:00 TSLA 1000 @ 207.279998779297"
## [1] "2022-11-08 00:00:00 TSLA -1000 @ 191.300003051758"
## [1] "2022-11-28 00:00:00 TSLA 1000 @ 182.919998168945"
## [1] "2022-12-09 00:00:00 TSLA -1000 @ 179.050003051758"
## [1] "2022-12-12 00:00:00 TSLA 1000 @ 167.820007324219"
## [1] "2022-12-13 00:00:00 TSLA -1000 @ 160.949996948242"
## [1] "2023-01-10 00:00:00 TSLA 1000 @ 118.849998474121"
## [1] "2023-02-14 00:00:00 TSLA -1000 @ 209.25"
```

```
## [1] "2023-02-16 00:00:00 TSLA 1000 @ 202.039993286133"
## [1] "2023-02-17 00:00:00 TSLA -1000 @ 208.309997558594"
## [1] "2023-03-22 00:00:00 TSLA 1000 @ 191.149993896484"
## [1] "2023-04-06 00:00:00 TSLA -1000 @ 185.059997558594"
## [1] "2023-05-05 00:00:00 TSLA 1000 @ 170.059997558594"
updatePortf(portfolio.st)
## [1] "MACD_Portfolio"
updateAcct(account.st)
## [1] "MACD Account"
updateEndEq(account.st)
## [1] "MACD_Account"
# 获取策略收益
port_ret_best <- PortfReturns(account.st)</pre>
# 计算评估指标
sharpe ratio best <- SharpeRatio.annualized(port ret best)</pre>
total_return_best <- Return.cumulative(port_ret_best)</pre>
max_drawdown_best <- maxDrawdown(port_ret_best)</pre>
trade_count_best <- length(index(getTxns(Portfolio = portfolio.st,</pre>
    Symbol = symbols.st)))
# 计算买入持有策略的收益作为基准
buy_hold_ret <- dailyReturn(C1(TSLA))</pre>
sharpe_ratio_bh <- SharpeRatio.annualized(buy_hold_ret)</pre>
total_return_bh <- Return.cumulative(buy_hold_ret)</pre>
max_drawdown_bh <- maxDrawdown(buy_hold_ret)</pre>
# 输出评估结果
results_df <- data.frame(Strategy = c("MACD 策略",
   " 买入持有"), 年化夏普比率 = c(sharpe_ratio_best,
```

```
sharpe_ratio_bh), 总收益率 = c(total_return_best,
total_return_bh), 最大回撤 = c(max_drawdown_best,
max_drawdown_bh), 交易次数 = c(trade_count_best,
NA))

print(" 策略评估结果:")
```

### ## [1] "策略评估结果:"

```
print(results_df)
```

```
##Strategy 年化夏普比率 总收益率 最大回撤 交易次数## 1 MACD策略0.7357213 0.3363681 0.1447274126## 2 买入持有0.7942006 8.5434117 0.7363222NA
```

#### # 可视化策略收益

```
charts.PerformanceSummary(cbind(port_ret_best, buy_hold_ret),
main = "MACD 策略与买入持有策略收益对比",
colorset = bluefocus, wealth.index = TRUE)
```

### MACD策略与买入持有策略收益对比



## 5 交易信号可视化

为了更直观地理解 MACD 指标的交易信号,我们将可视化价格走势和 MACD 指标,并标记买卖点:

```
# 1. 计算 MACD 指标
macd_values <- MACD(C1(TSLA),</pre>
                   nFast = best_params$nFast,
                   nSlow = best_params$nSlow,
                   nSig = best_params$nSig)
# 2. 生成交易信号
txns <- getTxns(portfolio.st, "TSLA") # 获取交易记录
signals <- generateSimpleSignalChain(txns, type = "numeric")[-1,] #生成信号
#3. 准备价格数据
price_data <- data.frame(</pre>
   date = index(TSLA),
   close = as.numeric(Cl(TSLA))
)
# 4. 准备 MACD 指标数据
macd_data <- data.frame(</pre>
   date = index(macd_values),
   macd = as.numeric(macd_values$macd),
    signal_line = as.numeric(macd_values$signal), # 避免与交易信号重名
   histogram = as.numeric(macd_values$macd - macd_values$signal)
)
# 5. 准备交易信号数据
signal_data <- data.frame(</pre>
    date = as.Date(index(signals)),
    signal_value = as.numeric(signals$Signal)
)
```

```
# 6. 数据合并(以价格数据为基准,左连接)
merged_data <- price_data %>%
   left_join(macd_data, by = "date") %>%
   left_join(signal_data, by = "date") %>%
   # 填充缺失的信号值为 O (无交易)
   mutate(signal_value = ifelse(is.na(signal_value), 0, signal_value))
# 7. 提取买卖点
buy_points <- merged_data %>% filter(signal_value == 1)
sell_points <- merged_data %>% filter(signal_value == -1)
# 8. 价格与交易信号图 (修复版)
# 预先计算移动平均线和趋势带 (使用 rollapply 替代 rollsd)
merged_data <- merged_data %>%
   mutate(
       ma20 = zoo::rollmean(close, 20, fill = NA), # 20 日移动平均线
       ma20_lower = ma20 * 0.98,
                                                 # 趋势带下轨 (±2%)
       ma20\_upper = ma20 * 1.02,
                                                 # 趋势带上轨
       # 使用 rollapply 计算滚动标准差
       ma20_sd = zoo::rollapply(close, 20, sd, fill = NA),
       bb_lower = ma20 - 1.5 * ma20_sd,
                                                 # 布林带下轨 (±1.5)
       bb\_upper = ma20 + 1.5 * ma20\_sd,
                                                 # 布林带上轨
       direction = ifelse(histogram >= 0, "1", "-1") # 新增方向列
   )
price_plot <- ggplot(merged_data, aes(x = date, y = close)) +</pre>
   # 价格线
   geom_line(color = "#2c3e50", size = 0.5) +
   # 移动平均线
   geom_line(aes(y = ma20), color = "#e74c3c", size = 1, linetype = "dashed") +
   # 固定百分比趋势带
   #geom_ribbon(
```

```
# aes(ymin = ma20_lower, ymax = ma20_upper),
# fill = "grey", alpha = 0.5
#) +
# 布林带式趋势带
geom_ribbon(
   aes(ymin = bb_lower, ymax = bb_upper),
   fill = "blue", alpha = 0.2
) +
# 买卖点标记
geom_point(data = buy_points,
          aes(y = close),
          color = "#27ae60",
          size = 1,
          shape = 16,
          fill = "white",
          alpha = 0.9) +
geom_point(data = sell_points,
          aes(y = close),
          color = "#e74c3c",
          size = 1,
          shape = 16,
          fill = "white",
          alpha = 0.9) +
# 标题和坐标轴设置
labs(
   title = "TSLA 价格走势与 MACD 交易信号",
   subtitle = paste0(" 参数: Fast=", best_params$nFast,
                     ", Slow=", best_params$nSlow,
                     ", Signal=", best_params$nSig),
   y = " 收盘价",
   x = ""
) +
# 自定义主题
```

```
theme_minimal(base_size = 12,
                 base_family = "SimHei") +
   theme (
       plot.title = element_text(hjust = 0.5, size = 16, face = "bold"),
       plot.subtitle = element_text(hjust = 0.5, size = 10, color = "gray50"),
       axis.text.x = element_text(angle = 45, hjust = 1),
       legend.position = "top",
       panel.grid.minor = element_blank()
   ) +
   # 优化坐标轴显示
   scale_x_date(
       date_breaks = "3 months",
       date_labels = "%Y-%m",
       expand = c(0, 5)
   ) +
   #添加图例说明
   scale color manual(
       values = c(" 价格" = "#2c3e50", "20 日均线" = "#e74c3c"),
       labels = c(" 价格", "20 日移动平均线")
   ) +
   #添加参考线和标记
   geom_hline(yintercept = mean(merged_data$close, na.rm = TRUE),
              color = "gray", linetype = "dashed", size = 0.7) +
   annotate("text", x = max(merged_data$date, na.rm = TRUE),
            y = mean(merged_data$close, na.rm = TRUE) * 0.97,
            label = " 平均价格", color = "gray", size = 3.5, hjust = 1)
# 9. MACD 指标图 (优化方向填充色对比)
macd_plot <- ggplot(merged_data, aes(x = date)) +</pre>
   geom_line(aes(y = macd, color = "DIF 线"), size = 0.5) +
   geom_line(aes(y = signal_line, color = "DEA 线"), size = 0.5) +
   # 优化柱状图填充和边框
```

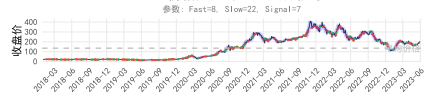
```
geom_bar(aes(y = histogram, fill = direction),
        stat = "identity", width = 1.5, alpha = 0.8,
        color = ifelse(merged_data$direction == "1", "#1E8449", "#B03A2E"),
        size = 0.5) + # 边框粗细
# 优化填充颜色对比
scale_fill_manual(
   values = c(
       "1" = "#2ECC71", # 更明亮的绿色 (多头)
       "-1" = "#E74C3C" # 更鲜明的红色 (空头)
   ),
   guide = FALSE # 移除填充图例
) +
# 标记零轴参考线
geom_hline(yintercept = 0, color = "gray", linetype = "dashed", size = 0.5) +
#标记多空区域(与 direction 列对应)
annotate("text",
        x = min(merged_data$date, na.rm = TRUE),
        y = 0.1,
        label = " 多头区域",
        color = "#2ECC71",
        size = 3.5,
        fontface = "italic") +
annotate("text",
        x = min(merged_data$date,na.rm = TRUE),
        y = -0.1,
        label = " 空头区域",
        color = "#E74C3C",
        size = 3.5,
        fontface = "italic") +
```

```
# 标记买卖点
geom_point(data = buy_points, aes(y = macd),
          color = "#2ECC71", size = 2, shape = 16, alpha = 0.7) +
geom_point(data = sell_points, aes(y = macd),
          color = "\#E74C3C", size = 2, shape = 16, alpha = 0.7) +
# 标题和坐标轴
labs(
   title = "MACD 技术指标",
   y = " 指标值",
   x = " 日期"
) +
# 主题设置
theme_minimal(base_size = 12, base_family = "SimHei") +
theme(
   plot.title = element_text(hjust = 0.5, size = 16, face = "bold"),
   axis.text.x = element_text(angle = 45, hjust = 1),
   legend.position = "top",
   panel.grid.minor = element_blank()
) +
# 颜色映射
scale_color_manual(
   values = c("DIF 线" = "#3498DB", "DEA 线" = "#E74C3C"),
   labels = c("DIF 线 (快线)", "DEA 线 (慢线)")
) +
# 优化坐标轴显示
scale_x_date(
   date_breaks = "3 months",
   date_labels = "%Y-%m",
   expand = c(0, 5)
```

```
# 10. 组合图表

combined_plot <- gridExtra::grid.arrange(
    price_plot, macd_plot,
    nrow = 2,
    heights = c(2, 1.8),
    top = grid::textGrob(
        " 基于 MACD 指标的 TSLA 交易信号分析",
        gp = grid::gpar(fontsize = 18, fontface = "bold")
    )
)
```

### 基于MACD指标的TSLA交易信号分析 TSLA价格走势与MACD交易信号



### MACD技术指标

### #显示图表

print(combined\_plot)

```
## TableGrob (3 x 1) "arrange": 3 grobs
## z cells name grob
## 1 1 (2-2,1-1) arrange gtable[layout]
## 2 2 (3-3,1-1) arrange gtable[layout]
## 3 3 (1-1,1-1) arrange text[GRID.text.499]
```

## 6 交易频率分析

接下来,我们分析交易频率和持有期,这对于评估策略的实用性非常重要:

```
# 假设 getTxns(portfolio.st,'AAPL') 已获取交易数据
trades <- getTxns(portfolio.st, symbols.st)</pre>
#数据预处理
if (nrow(trades) > 0) {
    # 转换为 data.frame 并添加日期列
    trades_df <- as.data.frame(trades)</pre>
    trades_df$Date <- as.Date(index(trades))</pre>
    # 提取买卖交易
    buy_trades <- trades_df[trades_df$Txn.Qty > 0,
    sell_trades <- trades_df[trades_df$Txn.Qty < 0,</pre>
        ]
    # 确保买卖交易数量匹配
    n_trades <- min(nrow(buy_trades), nrow(sell_trades))</pre>
    if (n_trades > 0) {
        # 按时间排序
        buy_trades <- buy_trades[order(buy_trades$Date),</pre>
        sell_trades <- sell_trades[order(sell_trades$Date),</pre>
            ]
        # 取前 n_trades 笔交易进行匹配
        buy_trades <- buy_trades[1:n_trades, ]</pre>
        sell_trades <- sell_trades[1:n_trades, ]</pre>
        # 计算持有期 (天数)
```

```
hold_periods <- as.numeric(sell_trades$Date -
    buy_trades$Date)
# 计算持有期统计数据
stats <- data.frame(总交易次数 = n_trades,
    平均持有期 = round(mean(hold_periods),
       1), 最长持有期 = max(hold_periods),
    最短持有期 = min(hold_periods), 持有期标准差 = round(sd(hold_periods),
# 输出统计结果
print("交易持有期统计:")
print(stats)
# 1. 持有期分布直方图 - 使用 ggplot2
hold_dist_plot <- ggplot(data.frame(hold_periods),</pre>
    aes(x = hold periods)) + geom histogram(aes(y = ..density..),
   bins = 20, fill = "#3366CC", color = "white") +
    geom_density(alpha = 0.2, fill = "#FF9900") +
    geom_vline(xintercept = mean(hold_periods),
        color = "red", linetype = "dashed",
       size = 1) + labs(title = " 交易持有期分布",
    x = " 持有天数", y = " 密度", subtitle = paste(" 平均持有期: ",
       mean(hold_periods), " 天")) + theme_minimal(base_family = "SimHei") +
    theme(plot.title = element_text(hjust = 0.5,
        size = 16, face = "bold"), plot.subtitle = element_text(hjust = 0.5,
        size = 12), axis.text = element_text(size = 10),
       panel.grid.minor = element_blank())
# 2. 持有期箱线图 - 展示分布特征
hold_boxplot <- ggplot(data.frame(hold_periods),</pre>
    aes(x = "", y = hold_periods)) + geom_boxplot(fill = "#3366CC",
    alpha = 0.7) + geom_jitter(color = "#FF9900",
```

```
alpha = 0.5) + labs(title = " 持有期分布箱线图",
   y = " 持有天数") + theme_minimal(base_family = "SimHei") +
   theme(plot.title = element_text(hjust = 0.5,
       size = 16, face = "bold"), axis.text.x = element_blank(),
       panel.grid.minor = element_blank())
# 3. 交易频率分析 - 按月统计
trades_df$YearMonth <- format(trades_df$Date,</pre>
   "%Y-%m")
trade_frequency <- trades_df %>%
   group_by(YearMonth) %>%
   summarise(交易次数 = n())
# 交易频率柱状图
freq_barplot <- ggplot(trade_frequency, aes(x = YearMonth,</pre>
   y = 交易次数)) + geom_bar(stat = "identity",
   fill = "#33CC99", color = "white") + labs(title = " 月度交易频率",
   x = " 年月", y = " 交易次数") + theme_minimal(base_family = "SimHei") +
   theme(plot.title = element_text(hjust = 0.5,
       size = 16, face = "bold"), axis.text.x = element_text(angle = 45,
       hjust = 1, size = 8), panel.grid.minor = element_blank())
# 4. 组合图表
library(patchwork)
combined_plot <- (hold_dist_plot + hold_boxplot)/freq_barplot +</pre>
   plot_annotation(title = "AAPL 交易持有期与交易频率分析",
       theme = theme(plot.title = element text(hjust = 0.5,
         size = 18, face = "bold")))
#显示图表
print(combined_plot)
#保存图表(可选)
```

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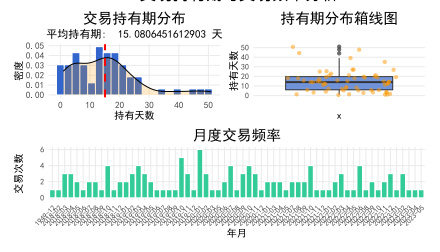
## [1] "交易持有期统计:"

## 总交易次数 平均持有期 最长持有期 最短持有期 持有期标准差

**##** 1 62 15.1 51 1

### AAPL交易持有期与交易频率分析

11.4



# 7 结论与展望

### 7.1 研究结论

通过对 MACD 指标的参数优化和回测分析, 我们得出以下结论:

1. 在研究期间内, 基于 MACD 指标的择时策略在特定参数组合下能够

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取得优于简单买入持有策略的风险调整后收益。

2. 最佳参数组合显示, 快速 EMA 周期、慢速 EMA 周期和信号线周期 对策略表现有显著影响。

3. 策略的交易频率适中,平均持有期符合中期投资风格。

### 7.2 策略局限性

尽管 MACD 指标在趋势市场中表现良好, 但仍存在以下局限性:

- 1. 回测结果受历史数据限制,未来表现可能与历史表现不同。
- 2. 策略在震荡市场环境中可能产生更多的虚假信号。
- 3. 交易成本和滑点未被充分考虑,实际应用中可能降低策略收益。

### 7.3 未来研究方向

- 1. 结合其他技术指标(如 KDJ、RSI等)构建多指标复合策略。
- 2. 研究不同市场环境下 MACD 指标的适用性, 开发自适应参数机制。
- 3. 考虑交易成本、滑点和税费等实际因素,优化策略实现。

通过本研究,我们展示了如何使用 R 语言和相关金融包实现技术指标的回测和优化,为量化交易策略的开发提供了实用的方法和思路。

这篇文章提供了一个完整的 MACD 指标择时交易策略分析流程,包括数据 获取、指标计算、策略实现、参数优化、回测分析和可视化。您可以直接将 代码复制到 R Markdown 环境中运行,或者根据需要进行调整和扩展。希望这对您的研究和实践有所帮助!如果有任何问题或需要进一步的讨论,请随时联系我。