# Strategy Design (ML Fin Data - Project 1)

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# Libraries

# 0. Scraping the SP500

In order to test the logic within the strategy, I have fetched functions that retrieve a number of sample stocks by sector from the SP500.

```
# to obtain relative paths
library(here)

# Load code into environment
source(here("functions", "fetch_sp500_sectors.R"))
```

## Getting holdings for SP500

# 0.0.1 SP500 Economic Sectors

The following function fetches and extract the economic sectors from the SP500, taken from Wikipedia.

```
# fetch the sectors as a dataframe
sp500_sectors <- f_get_sp500_sectors()
head(sp500_sectors)</pre>
```

```
##
     tickers
                              sectors
## 1
         MMM
                         Industrials
## 2
         AOS
                         Industrials
         ABT
                         Health Care
## 3
        ABBV
## 4
                         Health Care
## 5
         ACN Information Technology
        ATVI Communication Services
## 6
```

#### 0.0.2 SP500 Sector Weight

```
# wrap into a single argument funciton
fetch_sp500_sector_data <- function(x){f_fetch_sector_data(x, sp500, sp500_sectors)}
# call the function
head(fetch_sp500_sector_data("Information Technology"))</pre>
```

```
##
     ticker
                            sector
                                          weight shares_held
## 1
      AAPL Information Technology 0.0698409265
                                                   165611795
## 2
       ACN Information Technology 0.0053975294
                                                     7109528
      ADBE Information Technology 0.0062945771
                                                     5137212
## 3
## 4
       ADI Information Technology 0.0023744382
                                                     5651306
      ADSK Information Technology 0.0011865324
## 5
                                                     2408799
      AKAM Information Technology 0.0004432907
                                                     1719989
## 6
```

# 0.0.3 Retrieving top sectors and stocks

Pack everything into one function to retrieve all the data

```
# Retrieve top 10 stocks by weight for each sector in the top 5 sectors from the SP500 (by weight)
sector_list <- f_retrieve_top_sp500(top_n_sectors = 6, top_n_stocks = 15, only_tickers=TRUE)</pre>
```

## Getting holdings for SP500

```
sector_list
```

```
## $Industrials
    [1] "ADP" "BA" "CAT" "CSX" "DE" "ETN" "FDX" "GE" "HON" "ITW" "LMT" "NOC"
## [13] "RTX" "UNP" "UPS"
##
## $'Health Care'
##
   [1] "ABBV" "ABT"
                      "AMGN" "BMY"
                                    "DHR"
                                           "ELV"
                                                 "ISRG" "JNJ"
                                                                "LLY"
## [11] "MRK" "PFE" "SYK" "TMO"
                                    "UNH"
##
## $'Information Technology'
                                    "AVGO" "CRM" "CSCO" "IBM"
   [1] "AAPL" "ACN" "ADBE" "AMD"
                                                                "INTC" "INTU"
##
## [11] "MSFT" "NVDA" "ORCL" "QCOM" "TXN"
##
## $'Communication Services'
   [1] "ATVI"
               "CHTR" "CMCSA" "DIS"
                                        "EA"
                                                "G00G"
                                                        "GOOGL" "META" "NFLX"
##
## [10] "OMC"
                        "TMUS" "TTWO" "VZ"
                "T"
                                                "WBD"
##
## $Financials
   [1] "AXP" "BAC" "BLK" "C"
                                    "CB"
                                           "GS"
                                                  "JPM"
                                                                "MMC"
                                                                       "MS"
                                                         "MA"
##
## [11] "PGR" "SCHW" "SPGI" "V"
                                    "WFC"
##
## $'Consumer Discretionary'
  [1] "ABNB" "AMZN" "AZO" "BKNG" "CMG"
##
                                           "F"
                                                  "GM"
                                                         "HD"
                                                                "MAR"
                                                                       "MCD"
## [11] "NKE" "ORLY" "SBUX" "TJX"
```

This logic is implemented under functions/fetch\_sp500\_sectors.R

# 0.0.4 Retrieving top sectors and stocks

## [13] "RTX" "UNP" "UPS"

# # access the xts of the stocks in industrials head(sp500\_stocks\$Industrials\$ADP)

```
##
               direction_lead adp_adjclose_lead adp_adjclose_lag0 adp_adjclose_lag1
                                      0.003405826
##
  2018-01-03
                            NΑ
                                                                   NA
                                                                                       NA
  2018-01-10
                            NA
                                      0.036716519
                                                         0.003405826
                                                                                       NA
                                                                             0.003405826
## 2018-01-17
                            NΑ
                                     -0.009797733
                                                         0.036716519
## 2018-01-24
                                      0.022660225
                                                        -0.009797733
                                                                             0.036716519
## 2018-01-31
                                                                            -0.009797733
                            NΑ
                                     -0.084961918
                                                         0.022660225
  2018-02-07
                                     -0.007513064
                                                         -0.084961918
##
                            NA
                                                                             0.022660225
##
               adp_adjclose_lag2 adp_adjclose_lag3 atr adx aaron bb chaikin_vol clv
  2018-01-03
                                                       NA
                               NA
                                                   NA
                                                            NA
                                                                  NA NA
                                                                                   NA
                                                                                       NA
                                                                                       NA
##
  2018-01-10
                               ΝA
                                                   NA
                                                       NA
                                                            NA
                                                                  50 NA
                                                                                  NA
                                                                                       NA
##
  2018-01-17
                               NA
                                                   NA
                                                       NA
                                                            NA
                                                                 100 NA
                                                                                  NA
##
  2018-01-24
                     0.003405826
                                                   NA
                                                       NA
                                                            NA
                                                                 100 NA
                                                                                  NA
                                                                                       NA
  2018-01-31
                     0.036716519
                                         0.003405826
                                                       NA
                                                            NA
                                                                 100 NA
                                                                                  NA
                                                                                       NA
                    -0.009797733
##
  2018-02-07
                                         0.036716519
                                                       NA
                                                            NA
                                                                 -50 NA
                                                                                  NA
                                                                                       ΝA
##
               emv macd mfi
                                   sar smi volat month_index
##
  2018-01-03
                NA
                     NA
                          NA 115.3586
                                        NA
                                              NA
                                                             1
  2018-01-10
                NA
                     NA
                          NA 115.4054
                                        NA
                                              NA
                                                             1
  2018-01-17
                NA
                     NA
                          NA 115.5252
                                        NΑ
                                              NA
                                                             1
## 2018-01-24
                NA
                     NA
                          NA 115.9245
                                        NA
                                              NA
                                                             1
  2018-01-31
                NA
                          NA 116.4665
                                        NA
                                              NA
                                                             1
## 2018-02-07
                                                             2
                NΑ
                         NA 125.2400
                                        NΑ
                     NΑ
                                              NΑ
```

# 1. Backtesting Logic

#### Adding a numeric index

First, we need to create a corresponding index for each week:

```
# count number of weeks in data from one of the dataframes
sample_xts <- sp500_stocks$Industrials$ADP
head(sample_xts, 10)</pre>
```

```
direction_lead adp_adjclose_lead adp_adjclose_lag0 adp_adjclose_lag1
## 2018-01-03
                           NA
                                     0.003405826
                                                                   NA
                                                                                      NA
  2018-01-10
                           NA
                                     0.036716519
                                                         0.003405826
                                                                                      NA
  2018-01-17
                           NΑ
                                    -0.009797733
                                                         0.036716519
                                                                            0.003405826
                                                        -0.009797733
##
  2018-01-24
                           NA
                                     0.022660225
                                                                            0.036716519
## 2018-01-31
                           NA
                                    -0.084961918
                                                         0.022660225
                                                                           -0.009797733
## 2018-02-07
                           NA
                                    -0.007513064
                                                        -0.084961918
                                                                            0.022660225
## 2018-02-14
                                                        -0.007513064
                           NΑ
                                     0.029633802
                                                                           -0.084961918
##
  2018-02-21
                           NA
                                    -0.006740981
                                                         0.029633802
                                                                           -0.007513064
##
  2018-02-28
                           NA
                                    -0.001214807
                                                        -0.006740981
                                                                            0.029633802
##
   2018-03-07
                           NA
                                     0.013440529
                                                        -0.001214807
                                                                           -0.006740981
##
               adp_adjclose_lag2 adp_adjclose_lag3 atr adx
                                                              aaron bb
                               NA
                                                      NA
                                                           NA
                                                                 NA NA
##
  2018-01-03
                                                  NA
                                                                                 NA
  2018-01-10
                               NA
                                                  NA
                                                      NA
                                                           NA
                                                                 50 NA
                                                                                 NA
##
  2018-01-17
                               NA
                                                  NA
                                                      NA
                                                           NΑ
                                                                100 NA
                                                                                 NΑ
  2018-01-24
                     0.003405826
                                                  NA
                                                      NA
                                                           NA
                                                                100 NA
                                                                                 NA
  2018-01-31
                                        0.003405826
                                                      NA
                                                           NA
                                                                100 NA
                                                                                 NA
##
                     0.036716519
  2018-02-07
                    -0.009797733
                                        0.036716519
                                                      NA
                                                           NA
                                                                -50 NA
                                                                                 NA
  2018-02-14
                     0.022660225
                                        -0.009797733
                                                      NΑ
                                                           NΑ
                                                               -100 NA
                                                                                 NΑ
  2018-02-21
                    -0.084961918
                                        0.022660225
                                                      NA
                                                           NA
                                                                 50
                                                                    NA
                                                                                 NA
## 2018-02-28
                    -0.007513064
                                        -0.084961918
                                                      NΑ
                                                           NΑ
                                                                 50 NA
                                                                                 NA
## 2018-03-07
                     0.029633802
                                        -0.007513064
                                                      NA
                                                           NA
                                                               -100 NA
                                                                                  NA
```

```
##
                      clv
                                   emv macd mfi
                                                                  volat month_index
## 2018-01-03
                                    NA
                                         NA
                      NA
                                             NA 115.3586
                                                          NA
                                                                     NA
                                                                                   1
## 2018-01-10
                      NA
                                    NA
                                         NA
                                             NA 115.4054
                                                          NA
                                                                     NA
                                                                                   1
## 2018-01-17
                      NA
                                    NA
                                         NA
                                             NA 115.5252
                                                          NA
                                                                     NA
                                                                                   1
## 2018-01-24
                      NA
                                    NA
                                         NA
                                             NA 115.9245
                                                          NA
                                                                     NA
                                                                                   1
                                         NA NA 116.4665
## 2018-01-31
                                    NA
                                                                                   1
                      NA
                                                          NΑ
                                                                     NA
## 2018-02-07
                      NA
                                    NA
                                         NA
                                             NA 125.2400
                                                          NA
                                                                     NA
                                                                                   2
                                    NA
                                                                                   2
## 2018-02-14
                      NΑ
                                         NA NA 125.2400
                                                          NΑ
                                                                     NA
                                                                                   2
## 2018-02-21
                                    NA
                                         NA NA 124.7388
                      NA
                                                                     NA
## 2018-02-28
                                                                                   2
                                         NA NA 124.2576 NA
                      NA
                                    NA
                                                                     NA
## 2018-03-07 0.09611807 -0.005879919
                                         NA NA 123.7957 NA 0.2378317
                                                                                   3
```

```
# month index are assigned automatically
sample_xts[, c( "month_index")]
```

```
##
               month index
## 2018-01-03
## 2018-01-10
                          1
## 2018-01-17
                          1
## 2018-01-24
                          1
## 2018-01-31
                          1
## 2018-02-07
                          2
## 2018-02-14
                          2
## 2018-02-21
                          2
                          2
## 2018-02-28
                          3
## 2018-03-07
##
          . . .
                         57
## 2022-09-28
## 2022-10-05
                         58
## 2022-10-12
                         58
## 2022-10-19
                         58
## 2022-10-26
                         58
## 2022-11-02
                         59
## 2022-11-09
                         59
## 2022-11-16
                         59
## 2022-11-23
                         59
## 2022-11-30
                         59
```

# splitting data by week

Initially, the idea was to split week-by-week, however, since we have to rebalance everymonth, this might lead to inconsistent results. Therefore, here I'm splitting the data week by week:

```
library(xts)
# spli by months
sample_xts_by_month <- split.xts(sample_xts, f= "months")</pre>
names(sample_xts_by_month)
    [1] "Jan 2018" "Feb 2018" "Mar 2018" "Apr 2018" "May 2018" "Jun 2018"
##
    [7] "Jul 2018" "Aug 2018" "Sep 2018" "Oct 2018" "Nov 2018" "Dec 2018"
## [13] "Jan 2019" "Feb 2019" "Mar 2019" "Apr 2019" "May 2019" "Jun 2019"
  [19] "Jul 2019" "Aug 2019" "Sep 2019" "Oct 2019" "Nov 2019" "Dec 2019"
  [25] "Jan 2020" "Feb 2020" "Mar 2020" "Apr 2020" "May 2020" "Jun 2020"
##
  [31] "Jul 2020" "Aug 2020" "Sep 2020" "Oct 2020" "Nov 2020" "Dec 2020"
  [37] "Jan 2021" "Feb 2021" "Mar 2021" "Apr 2021" "May 2021" "Jun 2021"
  [43] "Jul 2021" "Aug 2021" "Sep 2021" "Oct 2021" "Nov 2021" "Dec 2021"
## [49] "Jan 2022" "Feb 2022" "Mar 2022" "Apr 2022" "May 2022" "Jun 2022"
## [55] "Jul 2022" "Aug 2022" "Sep 2022" "Oct 2022" "Nov 2022"
```

```
length(names(sample_xts_by_month)) # total number of months of data
```

## [1] 59

# BACKTESTING\_PROCEDURE

- 1. Assume we have  $N_{years}$  years of weekly data, giving a total of  $N_{months}$  many months. 2. We want to fix a window of  $N_W = 12$  months at the time (i.e. a year of data).
- 2. The total number of runs is given by

$$N^{runs} = \left\lfloor \frac{N_{months} - N_W}{s} \right\rfloor$$

, where s=1 is the number of months to move at the time (because of monthly rebalance).

In our case, this gives

$$N^{runs} = \left| \frac{59 - 12}{1} \right| = 47$$

i.e., we can move 47 times when predicting one week at the time, starting with having all the data until month 12.

```
# Set up backtesting simulation parameters
sample_xts <- sp500_stocks$Industrials$ADP</pre>
sectors <- names(sp500_stocks)</pre>
N_sector_stocks <- 3 #
# Formula parameters
slide <- 1
N months <- length(names(split.xts(sample xts, f= "months")))
N_window <- 12 # number of months in size for each window
N_runs <- floor((N_months - N_window)/slide)</pre>
# setup initial portfolio tracking variables
initial capital <- 500000
num_tickers <- length(sectors)*N_sector_stocks
initial_tickers <- rep(NA, num_tickers)</pre>
weights <- rep(1/num_tickers, num_tickers) # initialize to 1/n
returns <- rep(NA, N_runs)
# repack the portfolio
portfolio <- list(tickers = initial_tickers,</pre>
                   weights = weights,
                   capital = initial_capital,
                   returns = returns
                   )
portfolio
```

```
##
## $returns
# Initiate backtesting
print(paste(rep("-", 100), collapse = ""))
## [1] "-----
print("BACKTESTING")
## [1] "BACKTESTING"
print(paste(rep("-", 100), collapse = ""))
## [1] "-----
print("")
## [1] ""
# for every run (sliding window of time to consider)
for(tau in seq(N_runs)){
 # close any positions
 print(paste0("(tau=", tau, ") CLOSE all positions."))
 # Calculate and record profit-loss
 print("(1) COMPUTE_P/L(portfolio)")
 portfolio$capital <- portfolio$capital * (1 + runif(1, -0.05, 0.10))
 print(paste0("--> Capital:", portfolio$capital, "$"))
 # keep index counter for sectors
 i_sector <- 1
 # current portf
 cur_tickers <- rep(NA, num_tickers)</pre>
 print("")
 print("(2) PORTFOLIO_LOOP:")
 # loop through all the sectors
 for(G in sectors){
   # execute sector procedure
   print(paste0(" SECTOR_PROCEDURE(G=", G, ", tau=",tau, ")"))
   # return top 3 best stocks according to procedure
   top_sector_stocks <- sample(names(sp500_stocks[[G]]), 3 )</pre>
   # assign best stocks to portfolio (NEED TO UPDATE LOGIC!)
   i_replace <- c(i_sector, i_sector+1, i_sector+2)</pre>
   cur_tickers[i_replace] <- top_sector_stocks</pre>
   i_sector <- i_sector + 3</pre>
 }
  # Assign tickers for this simulation
 portfolio$tickers <- as.vector(cur_tickers)</pre>
```

```
# Display selected portfolio tickers
 print("Cur Portfolio:")
 print(portfolio$tickers)
 # Optimize portfolio weights using modified min_variance
 print("")
 print("(3) OPTIMIZE_PORTFOLIO(portfolio)")
 print("weights: ")
 print(paste(" ", portfolio$weights))
 print("")
 print("(4) LONG PORTFOLIO()")
 # Separate similuation (over)
 print(paste(rep("-", 100), collapse = ""))
## [1] "(tau=1) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:520180.141058518$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=1)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=1)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=1)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=1)"
## [1] "
           SECTOR PROCEDURE(G=Financials, tau=1)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=1)"
## [1] "Cur Portfolio:"
  [1] "RTX"
              "DE"
                       "NOC"
                               "ISRG" "TMO"
                                                       "QCOM"
                                                                       "IBM"
                                               "MDT"
                                                               "AAPL"
## [10] "GOOGL" "CMCSA" "T"
                               "SPGI" "SCHW" "JPM"
                                                       "ORLY"
                                                               "F"
                                                                       "HD"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
##
   [4] " 0.0555555555555556" " 0.0555555555556" " 0.05555555555556"
  [7] " 0.055555555555556" " 0.05555555555556" " 0.055555555555555
## [10] " 0.05555555555556" "
                                 0.0555555555555556" " 0.055555555555555
## [13] " 0.05555555555556" "
                                 0.055555555555556" " 0.055555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=2) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:536401.650041091$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=2)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=2)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=2)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=2)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=2)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=2)"
## [1] "Cur Portfolio:"
   [1] "LMT" "UNP" "ADP" "PFE"
                                   "TMO" "ABBV" "AAPL" "ACN"
                                                               "NVDA" "META"
## [11] "TMUS" "CHTR" "GS"
                            "WFC"
                                   "SCHW" "MAR" "MCD" "TJX"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
```

## [1] ""

```
## [1] "weights: "
   [1] " 0.05555555555555" "
                               0.055555555555556" "
                                                    0.055555555555556"
   [4] " 0.05555555555555" "
                               0.05555555555556" "
                                                    0.055555555555556"
      " 0.055555555555556" "
                               0.05555555555556" "
   [7]
                                                    0.055555555555556"
## [10] " 0.055555555555556" "
                               0.0555555555555556" " 0.0555555555555556"
## [13] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=3) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:551769.909209369$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=3)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=3)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=3)"
## [1]
           SECTOR_PROCEDURE(G=Communication Services, tau=3)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=3)"
           SECTOR PROCEDURE(G=Consumer Discretionary, tau=3)"
## [1] "
## [1] "Cur Portfolio:"
                          "AMGN" "PFE" "ISRG" "AMD" "AVGO" "CRM"
   [1] "HON" "CAT" "BA"
                                                                  "GOOG"
## [11] "TMUS" "NFLX" "SPGI" "MMC" "V"
                                       "SBUX" "ABNB" "AMZN"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
##
   [4] " 0.05555555555555" "
                               0.055555555555556" "
                                                    0.055555555555556"
   [7] " 0.05555555555556" "
                               0.05555555555556" "
                                                    0.055555555555556"
## [10] " 0.05555555555556" "
                               0.05555555555556" "
                                                    0.055555555555556"
## [13] " 0.055555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=4) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:528613.460823928$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=4)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=4)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=4)"
## [1] "
           SECTOR PROCEDURE(G=Communication Services, tau=4)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=4)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=4)"
## [1] "Cur Portfolio:"
   [1] "RTX"
              "GE"
                      "ETN"
                             "TMO"
                                     "LLY"
                                            "SYK"
                                                    "ORCL"
                                                           "CSCO"
                                                                   "IBM"
                                                    "NKE"
## [10] "TMUS" "OMC"
                      "CMCSA" "MA"
                                     "JPM"
                                            "SPGI"
                                                           "TJX"
                                                                   "TSLA"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   0.055555555555556"
   [4] " 0.05555555555556" "
                               0.05555555555556" "
                                                    0.05555555555556"
   [7] " 0.05555555555556" "
                               0.05555555555556" "
##
                                                    0.055555555555556"
                               0.055555555555556" "
## [10] " 0.055555555555556" "
                                                    0.055555555555556"
## [13] " 0.05555555555556" "
                               0.0555555555555556" " 0.0555555555555556"
## [16] "
```

```
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=5) CLOSE all positions."
  [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:536018.968877296$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=5)"
## [1] "
           SECTOR PROCEDURE(G=Health Care, tau=5)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=5)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=5)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=5)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=5)"
## [1] "Cur Portfolio:"
   [1] "HON" "CSX" "LMT"
                                  "ABBV" "MRK" "CRM" "ADBE" "MSFT" "OMC"
                           "PFE"
                           "MMC"
## [11] "NFLX" "T"
                    "GS"
                                 "MA"
                                        "SBUX" "AMZN" "NKE"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" "
                                0.055555555555556" " 0.05555555555555
   [4] " 0.05555555555555" "
                                0.05555555555556" "
                                                      0.055555555555556"
   [7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [10] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [13] " 0.05555555555555556" " 0.055555555556" " 0.05555555555555
## [16] " 0.05555555555555556" " 0.055555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=6) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:533504.412550166$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=6)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=6)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=6)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=6)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=6)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=6)"
## [1] "Cur Portfolio:"
  [1] "CSX"
                      "UPS"
               "RTX"
                              "ABT"
                                      "UNH"
                                             "ISRG"
                                                             "QCOM"
##
                                                     "AVGO"
                                                                    "INTC"
## [10] "OMC"
                                      ייעיי
               "META" "CMCSA" "MA"
                                             "JPM"
                                                     "ORLY"
                                                             "MAR"
                                                                    "NKE"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                                0.05555555555556" "
                                                      0.055555555555556"
   [4] " 0.05555555555555" "
                                0.055555555555556" "
                                                      0.055555555555556"
   [7] " 0.05555555555556" "
                                0.055555555555556" "
##
                                                      0.055555555555556"
## [10] " 0.05555555555556" "
                                0.05555555555556" "
                                                      0.055555555555556"
## [13] " 0.05555555555556" "
                                0.055555555555556" " 0.0555555555555556"
## [16] " 0.05555555555556" "
                                0.0555555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=7) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:522096.614364855$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=7)"
```

```
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=7)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=7)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=7)"
## [1]
           SECTOR_PROCEDURE(G=Financials, tau=7)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=7)"
## [1] "Cur Portfolio:"
   [1] "BA"
               "FDX"
                       "UNP"
                               "ISRG"
                                       "AMGN"
                                              "JNJ"
                                                       "CSCO"
                                                              "NVDA"
                                                                      "ORCL."
## [10] "T"
               "TMUS"
                       "GOOGL" "JPM"
                                       "BLK"
                                               "SCHW"
                                                       "GM"
                                                              "NKE"
                                                                      "TSLA"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                                 0.055555555555556" " 0.055555555555555
##
   [4] " 0.05555555555556" "
                                 0.055555555555556" "
                                                       0.055555555555556"
   [7] " 0.05555555555556" "
                                 0.055555555555556" "
                                                       0.055555555555556"
##
## [10] " 0.05555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
## [13] " 0.055555555555556" "
                                 0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=8) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:571205.603010363$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=8)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=8)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=8)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=8)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=8)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=8)"
## [1] "Cur Portfolio:"
  [1] "LMT" "ETN" "UNP" "MDT" "BMY" "ABBV" "ADBE" "INTC" "IBM" "EA"
## [11] "T"
              "META" "GS"
                            "SPGI" "BAC"
                                         "BKNG" "TSLA" "F"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" "
                                 0.055555555555556" "
                                                       0.055555555555556"
##
   [4] " 0.05555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
##
   [7] " 0.055555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
## [10] " 0.055555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
## [13] " 0.05555555555556" "
                                 0.055555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.05555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=9) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:626777.39017223$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=9)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=9)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=9)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=9)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=9)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=9)"
## [1] "Cur Portfolio:"
              "RTX" "DE"
   Γ1] "BA"
                            "SYK"
                                   "ELV"
                                          "DHR"
                                                 "CRM"
                                                       "ORCL" "TXN"
## [11] "META" "GOOG" "GS"
                            "SCHW" "MA"
                                          "NKE"
                                                "AZO"
                                                       "CMG"
```

```
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
  [1] "weights: "
   [1] " 0.05555555555555" "
                              0.055555555555556" " 0.055555555555556"
      " 0.05555555555556" "
                              0.0555555555555556" " 0.055555555555556"
   [7]
      " 0.05555555555556" "
                              0.0555555555555556" " 0.055555555555555
## [10] " 0.05555555555556" "
                              0.0555555555555556" " 0.055555555555555
## [13] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
  [1] "(tau=10) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:601416.250111124$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=10)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=10)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=10)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=10)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=10)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=10)"
## [1] "Cur Portfolio:"
  [1] "CAT" "RTX" "ITW" "ABBV" "LLY" "TMO"
                                            "TXN"
                                                   "QCOM" "ADBE" "T"
##
## [11] "GOOG" "WBD" "CB"
                         "BLK"
                                "MS"
                                       "CMG"
                                             "TJX"
                                                   "HD"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
  [1] "weights: "
   [1] " 0.05555555555556" "
                              0.05555555555556" "
                                                   0.055555555555556"
   [4] " 0.05555555555556" "
                              0.05555555555556" "
##
                                                   0.055555555555556"
   [7] " 0.055555555555556" "
                              0.055555555555556" "
                                                   0.055555555555556"
## [10] " 0.05555555555556" "
                              0.055555555555556" "
                                                   0.055555555555556"
  [13] " 0.055555555555556" "
                              0.055555555555556" " 0.05555555555555
## [16] " 0.055555555555556" "
                              0.055555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=11) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:592459.700664589$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=11)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=11)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=11)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=11)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=11)"
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=11)"
## [1] "
## [1] "Cur Portfolio:"
   [1] "ETN"
              "LMT"
                     "UPS"
                             "TMO"
                                    "ABBV"
                                           "LLY"
                                                   "QCOM"
                                                          "ADBE"
                                                                 "MSFT"
## [10] "OMC"
              "GOOG" "CMCSA" "C"
                                    "AXP"
                                           "WFC"
                                                   "GM"
                                                          "F"
                                                                 "SBUX"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   0.055555555555556"
##
      " 0.055555555555556" "
                              0.055555555555556" " 0.055555555555556"
##
   Γ41
   [7]
      " 0.055555555555556" "
                              0.0555555555555556" " 0.0555555555555556"
```

## [13] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555

```
## [16] " 0.0555555555555556" " 0.05555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=12) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:580363.318404486$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=12)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=12)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=12)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=12)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=12)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=12)"
## [1] "Cur Portfolio:"
                                             "SYK"
  [1] "ITW"
              "GE"
                      "CSX"
                             "DHR"
                                     "PFE"
                                                    "ORCL"
                                                            "CRM"
                                                                   "MSFT"
## [10] "CHTR" "GOOGL" "META" "BAC"
                                     "MA"
                                             "AXP"
                                                    "BKNG"
                                                            "ORLY"
                                                                   "NKE"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.0555555555555556" " 0.0555555555556" " 0.05555555555556"
   [4] " 0.055555555555556" " 0.0555555555556" " 0.055555555555556"
  [7] " 0.055555555555556" " 0.05555555555556" " 0.055555555555555
## [13] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=13) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:597849.190214992$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=13)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=13)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=13)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=13)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=13)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=13)"
## [1] "Cur Portfolio:"
                    "ITW" "DHR" "AMGN" "ABT" "AVGO" "CSCO" "INTC" "GOOG"
  [1] "HON" "DE"
              "DIS" "WFC" "SCHW" "CB"
## [11] "T"
                                        "ABNB" "BKNG" "MCD"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                               0.055555555555556" "
                                                     0.05555555555556"
##
   [4] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.05555555555556"
   [7] " 0.055555555555556" "
                               0.055555555555556" " 0.0555555555555556"
## [10] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [13] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "(tau=14) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:639623.728926007$"
## [1] ""
```

```
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=14)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=14)"
## [1]
           SECTOR_PROCEDURE(G=Information Technology, tau=14)"
           SECTOR_PROCEDURE(G=Communication Services, tau=14)"
## [1] "
## [1]
           SECTOR_PROCEDURE(G=Financials, tau=14)"
  [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=14)"
## [1] "Cur Portfolio:"
   [1] "GE"
              "CAT"
                       "FDX"
                               "JNJ"
                                       "ISRG"
                                              "DHR"
                                                       "AVGO"
                                                              "MSFT"
                                                                      "CRM"
## [10] "META" "CMCSA" "GOOG" "V"
                                       "PGR."
                                               "GS"
                                                               "CMG"
                                                       "BKNG"
                                                                       "GM"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
  [1] "weights: "
   [1] " 0.05555555555556" "
                                 0.055555555555556" "
                                                       0.05555555555556"
##
   [4] " 0.05555555555556" "
                                 0.055555555555556" "
                                                       0.05555555555556"
##
   [7] " 0.055555555555556" "
                                 0.05555555555556" "
##
                                                       0.055555555555556"
                                 0.055555555555556" "
## [10] " 0.05555555555556" "
                                                       0.055555555555556"
## [13] " 0.05555555555556" "
                                 0.05555555555556" "
                                                       0.05555555555556"
## [16] " 0.055555555555556" " 0.0555555555556" " 0.0555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=15) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:649758.77237308$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=15)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=15)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=15)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=15)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=15)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=15)"
## [1] "Cur Portfolio:"
   [1] "FDX" "CAT"
                    "GE"
                            "JNJ" "BMY" "UNH"
                                                "ACN"
                                                       "NVDA" "ADBE" "OMC"
## [11] "TMUS" "WBD" "JPM" "SPGI" "WFC" "CMG"
                                                "AZO"
                                                        "ABNB"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                                0.055555555555556" "
                                                       0.055555555555556"
##
   [4] " 0.05555555555555" "
                                 0.055555555555556" "
##
                                                       0.055555555555556"
   [7] " 0.05555555555556" "
                                 0.05555555555556" "
##
                                                       0.055555555555556"
## [10] " 0.055555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
## [13] " 0.05555555555556" "
                                 0.055555555555556" "
                                                       0.055555555555556"
## [16] "
          0.05555555555556" " 0.05555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=16) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:618298.58036289$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=16)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=16)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=16)"
## [1]
           SECTOR_PROCEDURE(G=Communication Services, tau=16)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=16)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=16)"
## [1] "Cur Portfolio:"
```

##

```
[1] "CSX"
              "ETN"
                     "HON"
                             "PFE"
                                    "ABBV" "TMO"
                                                          "NVDA"
                                                                "INTU"
                                                   "ORCL"
## [10] "TTWO" "GOOGL" "T"
                             "SCHW"
                                    "MMC"
                                           "PGR"
                                                   "ORLY"
                                                          "BKNG"
  [1] ""
##
  [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
##
  [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.055555555555566"
   [7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
##
## [13] " 0.0555555555555556" " 0.0555555555556" " 0.055555555556"
## [16] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=17) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:653422.028178776$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
          SECTOR_PROCEDURE(G=Industrials, tau=17)"
## [1] "
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=17)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=17)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=17)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=17)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=17)"
## [1] "Cur Portfolio:"
                   "CAT" "ISRG" "ABBV" "SYK" "TXN" "IBM"
  [1] "GE"
             "DE"
                                                          "MSFT" "WBD"
##
## [11] "DIS" "CHTR" "SCHW" "BLK" "CB"
                                      "MAR" "NKE"
                                                   "AZO"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                              0.05555555555556" "
                                                   0.055555555555556"
   [4] " 0.05555555555556" "
                              0.05555555555556" "
##
                                                   0.055555555555556"
   [7] " 0.05555555555556" "
                              0.05555555555556" "
                                                   0.055555555555556"
## [10] " 0.055555555555556" "
                              0.0555555555555556" " 0.055555555555556"
## [13] " 0.055555555555556" "
                              0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=18) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:686365.125408923$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=18)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=18)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=18)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=18)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=18)"
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=18)"
## [1] "
## [1] "Cur Portfolio:"
   [1] "UNP" "DE" "CAT" "ABBV" "JNJ"
                                      "ABT" "TXN" "AVGO" "IBM"
                                                                "CHTR"
## [11] "GOOG" "META" "MMC" "V"
                                "GS"
                                      "MCD" "SBUX" "NKE"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555555556" " 0.0555555555556" " 0.055555555555656"
   [4] " 0.055555555555556" " 0.0555555555556" " 0.055555555555556"
##
```

[7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"

Hair Parra

```
## [10] " 0.055555555555556" "
                                0.055555555555556" " 0.0555555555555556"
## [13] " 0.05555555555556" "
                                0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=19) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:664907.772836626$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=19)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=19)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=19)"
           SECTOR_PROCEDURE(G=Communication Services, tau=19)"
## [1] "
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=19)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=19)"
## [1] "Cur Portfolio:"
   [1] "DE" "GE"
                    "RTX"
                           "ABT"
                                  "ELV" "JNJ" "NVDA" "AVGO" "ADBE" "T"
## [11] "NFLX" "WBD" "MS"
                           "AXP" "MA"
                                        "NKE" "ABNB" "ORLY"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.0555555555555556" " 0.0555555555556" " 0.05555555555556"
   [4] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
##
   [7] " 0.055555555555556" "
                                0.05555555555556" "
##
                                                      0.055555555555556"
## [10] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
## [13] " 0.05555555555556" "
                                0.0555555555555556" " 0.055555555555556"
## [16] " 0.05555555555556" "
                                0.0555555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=20) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:720096.356025306$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=20)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=20)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=20)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=20)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=20)"
## [1] "
           SECTOR PROCEDURE(G=Consumer Discretionary, tau=20)"
## [1] "Cur Portfolio:"
  [1] "UPS" "DE" "NOC" "ELV"
                                        "ABBV" "ACN"
                                  "MRK"
                                                      "NVDA" "AMD"
                                                                   "OMC"
## [11] "CHTR" "TTWO" "WFC" "PGR"
                                        "TSLA" "CMG"
                                                      "SBUX"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
                                0.055555555555556" "
   [1] " 0.05555555555556" "
                                                      0.055555555555556"
##
   [4] " 0.05555555555556" "
                                0.05555555555556" "
                                                      0.055555555555556"
   [7] " 0.05555555555556" "
                                0.055555555555556" "
                                                     0.055555555555556"
##
## [10] " 0.05555555555556" "
                                0.055555555555556" "
                                                     0.055555555555556"
## [13] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [16] " 0.05555555555556" "
                                0.0555555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=21) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
```

```
## [1] "--> Capital:699283.04968949$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=21)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=21)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=21)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=21)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=21)"
## [1] "
           SECTOR PROCEDURE(G=Consumer Discretionary, tau=21)"
## [1] "Cur Portfolio:"
   [1] "FDX"
              "HON"
                      "NOC"
                              "BMY"
                                     "ABBV" "ISRG"
                                                    "INTU"
                                                            "MSFT"
                                                                    "CSCO"
## [10] "GOOGL" "TTWO" "WBD"
                              "SCHW" "MMC"
                                             "BLK"
                                                     "GM"
                                                            "ABNB"
                                                                   "MAR"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
                                0.055555555555556" "
##
   [4] " 0.05555555555556" "
                                                     0.05555555555556"
   [7] " 0.05555555555556" "
                                0.05555555555556" "
##
                                                     0.055555555555556"
## [10] " 0.055555555555556" "
                                0.055555555555556" "
                                                     0.055555555555556"
## [13] " 0.05555555555556" "
                                0.055555555555556" " 0.0555555555555556"
## [16] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=22) CLOSE all positions."
## [1] "(1) COMPUTE P/L(portfolio)"
## [1] "--> Capital:764488.235651427$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=22)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=22)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=22)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=22)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=22)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=22)"
## [1] "Cur Portfolio:"
   [1] "ETN" "FDX" "CAT" "JNJ" "ISRG" "ABBV" "TXN"
                                                     "ADBE" "INTU" "ATVI"
## [11] "GOOG" "OMC" "AXP" "SPGI" "BAC" "NKE" "AZO"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"
##
   [4] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
   [7] " 0.055555555555556" "
                               0.05555555555556" "
                                                     0.055555555555556"
## [10] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.055555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.055555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=23) CLOSE all positions."
  [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:757042.818900633$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=23)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=23)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=23)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=23)"
## [1] "
           SECTOR PROCEDURE(G=Financials, tau=23)"
```

```
SECTOR_PROCEDURE(G=Consumer Discretionary, tau=23)"
## [1] "
## [1] "Cur Portfolio:"
   [1] "HON" "BA"
                    "UPS" "ABBV" "ISRG" "MDT" "AMD" "AAPL" "ACN" "DIS"
## [11] "CHTR" "T"
                    "AXP" "SCHW" "V"
                                       "AMZN" "CMG"
                                                    "BKNG"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.0555555555556" " 0.05555555555556
  [4] " 0.055555555555556" " 0.0555555555556" " 0.05555555555556"
## [7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [10] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [13] " 0.05555555555555556" " 0.055555555556" " 0.05555555555555
## [16] " 0.0555555555555556" " 0.055555555556" " 0.055555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=24) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:832214.913544864$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=24)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=24)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=24)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=24)"
## [1] "
          SECTOR PROCEDURE(G=Financials, tau=24)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=24)"
## [1] "Cur Portfolio:"
   [1] "HON" "BA"
                  "NOC" "SYK" "ELV" "TMO" "TXN" "IBM"
                                                          "ORCL" "DIS"
## [11] "META" "GOOG" "MA" "SPGI" "BLK" "BKNG" "TJX" "ABNB"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.0555555555555556" " 0.055555555555556" " 0.0555555555555
   [4] " 0.05555555555556" "
                               0.055555555555556" " 0.055555555555555
##
   [7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"
## [10] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [16] " 0.055555555555556" " 0.05555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=25) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:825338.953740621$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=25)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=25)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=25)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=25)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=25)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=25)"
## [1] "Cur Portfolio:"
## [1] "CAT" "ETN" "ADP" "MRK" "ABBV" "ELV" "TXN" "CSCO" "CRM" "NFLX"
## [11] "DIS" "TTWO" "BAC" "JPM" "SCHW" "GM"
                                             "ABNB" "HD"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.0555555555555556" " 0.0555555555556" " 0.05555555555556"
```

```
[4] " 0.05555555555556" "
                              0.05555555555556" "
                                                   0.055555555555556"
   [7] " 0.05555555555556" "
                              0.055555555555556" "
                                                   0.055555555555556"
  [10] " 0.05555555555556" "
                              0.055555555555556" "
                                                   0.055555555555556"
  [13] " 0.055555555555556" "
                              0.055555555555556" " 0.055555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=26) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:785369.874219703$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=26)"
          SECTOR_PROCEDURE(G=Health Care, tau=26)"
## [1] "
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=26)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=26)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=26)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=26)"
## [1] "Cur Portfolio:"
   [1] "HON" "RTX" "CSX" "LLY" "SYK"
                                       "TMO"
                                             "ADBE" "IBM"
                                                          "TXN"
                                                                "G00G"
## [11] "CHTR" "ATVI" "WFC" "SCHW" "MA"
                                             "TJX"
                                                   "NKE"
                                       "HD"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   0.055555555555556"
##
   [4] " 0.05555555555556" "
                              0.0555555555555556" " 0.055555555555555
##
   [7] " 0.055555555555556" "
                              0.0555555555555556" " 0.055555555555555
## [10] " 0.055555555555556" "
                              0.0555555555555556" " 0.0555555555555556"
## [13] " 0.05555555555556" "
                              0.055555555555556" " 0.05555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
  [1] "-----
## [1] "(tau=27) CLOSE all positions."
  [1] "(1) COMPUTE_P/L(portfolio)"
  [1] "--> Capital:831426.431024719$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=27)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=27)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=27)"
## [1] "
          SECTOR PROCEDURE(G=Communication Services, tau=27)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=27)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=27)"
## [1] "Cur Portfolio:"
  [1] "UNP" "HON"
                     "ETN"
                             "MRK"
                                    "ABT"
                                           "ABBV"
                                                   "INTC"
                                                          "INTU"
                                                                 "NVDA"
## [10] "CMCSA" "GOOG" "ATVI" "PGR"
                                    "SPGI" "CB"
                                                   "AMZN"
                                                          "MAR"
                                                                 "BKNG"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" "
                              0.055555555555556" "
                                                   0.055555555555556"
   [4] " 0.05555555555556" "
                              0.05555555555556" "
                                                   0.05555555555556"
   [7] " 0.0555555555555556" " 0.0555555555556" " 0.05555555555556"
## [10] " 0.0555555555555556" " 0.055555555555556" "
                                                   0.055555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
```

```
## [1] "(tau=28) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:832578.68984989$"
  [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=28)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=28)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=28)"
## [1] "
           SECTOR PROCEDURE (G=Communication Services, tau=28)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=28)"
## [1] "
           SECTOR PROCEDURE(G=Consumer Discretionary, tau=28)"
## [1] "Cur Portfolio:"
   [1] "UNP" "CAT"
                    "ETN"
                          "BMY"
                                 "MRK"
                                        "LLY" "AVGO" "AMD"
                                                            "INTU" "DIS"
## [11] "VZ"
                           "WFC"
                                 "CB"
                                        "CMG" "SBUX" "ORLY"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.05555555555556"
##
       " 0.05555555555556" "
                                0.055555555555556" "
##
   [4]
                                                     0.055555555555556"
   [7] " 0.05555555555556" "
                                0.055555555555556" " 0.0555555555555556"
## [10] " 0.05555555555556" "
                                0.055555555555556" " 0.055555555555556"
## [16] " 0.0555555555555556" " 0.055555555556" " 0.0555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=29) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:792827.60578261$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=29)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=29)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=29)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=29)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=29)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=29)"
## [1] "Cur Portfolio:"
  [1] "HON" "UPS"
                      "ITW"
                              "ELV"
                                     "JNJ"
                                             "MRK"
                                                    "TXN"
                                                            "MSFT"
                                                                   "AVGO"
## [10] "GOOGL" "DIS"
                      "ATVI" "MMC"
                                     "SPGI"
                                           "MA"
                                                    "AMZN"
                                                            "MCD"
                                                                    "ABNB"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                               0.055555555555556" "
                                                     0.055555555555556"
   [4] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
##
   [7] " 0.055555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
## [10] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.055555555555556"
## [13] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.0555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=30) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:800953.046985426$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=30)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=30)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=30)"
```

```
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=30)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=30)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=30)"
## [1] "Cur Portfolio:"
   [1] "GE"
             "DE"
                   "FDX" "ISRG" "DHR"
                                      "UNH" "AMD" "INTC" "INTU" "META"
## [11] "GOOG" "OMC"
                   "MS"
                          "CB"
                                "GS"
                                       "HD"
                                             "BKNG" "GM"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   ##
                                                   0.055555555555556"
   [4] " 0.05555555555556" "
                              0.05555555555556" "
                                                   0.05555555555556"
   [7] " 0.055555555555556" "
                              0.055555555555556" "
##
                                                   0.055555555555556"
## [10] " 0.05555555555556" "
                              0.055555555555556" "
                                                   0.055555555555556"
## [13] " 0.05555555555556" "
                              0.055555555555556" "
                                                   0.05555555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=31) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:801078.728795133$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=31)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=31)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=31)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=31)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=31)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=31)"
## [1] "Cur Portfolio:"
  [1] "DE"
            "FDX"
                     "GE"
                             "LLY"
                                    "BMY"
                                           "UNH"
                                                   "INTC"
                                                          "INTU"
                                                                 "IBM"
## [10] "GOOGL" "ATVI" "T"
                             "CB"
                                    "BAC"
                                           "SPGI"
                                                  "SBUX"
                                                          "ABNB"
                                                                 "AZO"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   0.055555555555556"
   [4] " 0.05555555555556" "
                              0.055555555555556" "
                                                   0.05555555555556"
##
   [7] " 0.055555555555556" "
                              0.0555555555555556" " 0.055555555555555
##
## [10] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [13] " 0.0555555555555556" " 0.0555555555556" " 0.055555555556"
## [16] " 0.05555555555555556" " 0.055555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=32) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:782044.22705007$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=32)"
          SECTOR_PROCEDURE(G=Health Care, tau=32)"
## [1] "
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=32)"
## [1]
          SECTOR_PROCEDURE(G=Communication Services, tau=32)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=32)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=32)"
## [1] "Cur Portfolio:"
  [1] "CSX" "ITW" "DE"
                          "ISRG" "PFE"
                                      "MDT"
                                             "ADBE" "MSFT" "TXN"
##
## [11] "TTWO" "ATVI" "SPGI" "CB"
                                "WFC" "CMG" "AZO" "TJX"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
```

## [1] ""

```
## [1] "weights: "
   [1] " 0.05555555555555" "
                               0.05555555555556" "
                                                     0.055555555555556"
    [4] " 0.05555555555555" "
                               0.05555555555556" "
                                                     0.055555555555556"
       " 0.055555555555556" "
                               0.05555555555556" "
   [7]
                                                     0.055555555555556"
## [10] " 0.055555555555556" "
                               0.0555555555555556" " 0.0555555555555556"
## [13] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## 「1〕 "-----
## [1] "(tau=33) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:781343.106853256$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=33)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=33)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=33)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=33)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=33)"
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=33)"
## [1] "
## [1] "Cur Portfolio:"
   [1] "HON" "ETN" "UNP" "ABBV" "LLY" "JNJ" "ADBE" "AAPL" "INTC" "TTWO"
## [11] "META" "OMC" "WFC" "MS"
                                 "BLK" "ABNB" "AMZN" "CMG"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
##
   [4] " 0.05555555555556" "
                               0.055555555555556" "
                                                     0.055555555555556"
   [7] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.05555555555556"
## [10] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [13] " 0.055555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "(tau=34) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:813848.869004947$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=34)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=34)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=34)"
## [1] "
           SECTOR PROCEDURE (G=Communication Services, tau=34)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=34)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=34)"
## [1] "Cur Portfolio:"
   [1] "ITW"
             "CAT"
                      "HON"
                              "ABBV"
                                     "AMGN"
                                             "MRK"
                                                    "AAPL"
                                                            "AMD"
                                                                   "INTU"
## [10] "GOOGL" "DIS"
                              "BAC"
                                     "MMC"
                                             "WFC"
                                                    "TJX"
                                                            "MAR"
                                                                   "BKNG"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.0555555555556" " 0.05555555555556
   [4] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.05555555555556"
   [7] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.055555555555556"
                               0.055555555555556" "
## [10] " 0.05555555555556" "
                                                     0.055555555555556"
## [13] " 0.05555555555556" "
                               0.0555555555555556" " 0.0555555555555556"
## [16] "
```

```
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=35) CLOSE all positions."
  [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:858339.212238245$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=35)"
## [1] "
           SECTOR PROCEDURE(G=Health Care, tau=35)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=35)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=35)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=35)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=35)"
## [1] "Cur Portfolio:"
   [1] "GE"
                              "TMO"
                                      "ISRG"
              "UNP"
                      "RTX"
                                             "MDT"
                                                     "CSCO"
                                                             "TXN"
                                                                    "INTC"
## [10] "ATVI" "GOOG" "CMCSA" "V"
                                                             "CMG"
                                                                    "HD"
                                             "MS"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"
   [4] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
   [7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [10] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [13] " 0.05555555555555556" " 0.055555555556" " 0.05555555555555
## [16] " 0.05555555555555556" " 0.055555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=36) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:942703.790291065$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=36)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=36)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=36)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=36)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=36)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=36)"
## [1] "Cur Portfolio:"
   [1] "GE"
             "HON" "ITW" "AMGN" "ISRG" "JNJ" "AMD" "AAPL" "QCOM" "GOOG"
                           "C"
                                  ייעיי
                                        "ORLY" "AMZN" "TJX"
## [11] "ATVI" "DIS" "GS"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
  [1] "weights: "
   [1] " 0.055555555555556" "
                                0.05555555555556" "
                                                      0.05555555555556"
   [4] " 0.05555555555556" "
                                0.055555555555556" "
                                                      0.055555555555556"
   [7] " 0.05555555555556" "
                                0.055555555555556" "
##
                                                      0.055555555555556"
## [10] " 0.05555555555556" "
                                0.05555555555556" "
                                                      0.055555555555556"
## [13] " 0.05555555555556" "
                                0.055555555555556" " 0.0555555555555556"
## [16] " 0.05555555555556" "
                                0.0555555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=37) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1002498.05814429$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=37)"
```

```
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=37)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=37)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=37)"
## [1]
           SECTOR_PROCEDURE(G=Financials, tau=37)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=37)"
## [1] "Cur Portfolio:"
   [1] "UNP" "GE"
                                        "ABBV" "INTC" "NVDA" "AVGO" "WBD"
                     "CAT"
                           "PFE" "ABT"
## [11] "TTWO" "T"
                     "GS"
                           "SPGI" "CB"
                                        "CMG" "TSLA" "F"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.0555555555555566" " 0.055555555555566" " 0.05555555555555
##
   [4] " 0.05555555555556" "
                                0.055555555555556" "
                                                      0.05555555555556"
   [7] " 0.05555555555556" "
                                0.055555555555556" "
                                                     0.055555555555556"
##
## [10] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
## [13] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=38) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1085940.46465236$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=38)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=38)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=38)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=38)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=38)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=38)"
## [1] "Cur Portfolio:"
  [1] "ITW" "GE"
                           "SYK"
                                  "DHR" "ELV" "AAPL" "INTU" "IBM" "VZ"
## [11] "GOOG" "DIS" "MMC" "JPM"
                                  ıιVıı
                                        "TJX" "AMZN" "SBUX"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" "
                                0.0555555555555556" " 0.055555555555555
##
   [4] " 0.05555555555556" "
                                0.055555555555556" " 0.055555555555556"
   [7] " 0.055555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
## [10] " 0.05555555555556" "
                                0.05555555555556" "
                                                     0.055555555555556"
## [13] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [16] " 0.0555555555555556" " 0.05555555555556" " 0.05555555555555555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=39) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1080379.91915502$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=39)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=39)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=39)"
## [1] "
           SECTOR PROCEDURE (G=Communication Services, tau=39)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=39)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=39)"
## [1] "Cur Portfolio:"
  [1] "ITW" "CSX"
                    "DE"
                           "BMY"
                                  "SYK"
                                         "AMGN" "CSCO" "MSFT" "AMD"
## [11] "T"
              "WBD"
                    "BAC" "AXP"
                                  "CB"
                                         "MAR" "TSLA" "GM"
```

```
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                              0.055555555555556" " 0.055555555555555
   [4] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"
   [7] " 0.055555555555556" " 0.0555555555556" " 0.05555555555556"
## [10] " 0.05555555555555556" " 0.0555555555556" " 0.055555555555555
## [13] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=40) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1045022.53228517$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=40)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=40)"
          SECTOR_PROCEDURE(G=Information Technology, tau=40)"
## [1] "
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=40)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=40)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=40)"
## [1] "Cur Portfolio:"
  [1] "ADP" "GE"
                   "CAT" "PFE" "ABT" "ISRG" "CRM" "TXN"
                                                          "INTU" "EA"
## [11] "NFLX" "TMUS" "V"
                        "MMC" "PGR" "AMZN" "ORLY" "CMG"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.0555555555555556" " 0.055555555555556" "
                                                   0.055555555555556"
   [4] " 0.05555555555556" "
                              0.0555555555555556" " 0.055555555555555
##
  [7] " 0.055555555555556" "
                              0.0555555555555556" " 0.055555555555555
## [10] " 0.055555555555556" "
                              0.0555555555555556" " 0.055555555555555
## [16] " 0.0555555555555556" " 0.055555555556" " 0.055555555556"
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=41) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1127889.20008477$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=41)"
          SECTOR_PROCEDURE(G=Health Care, tau=41)"
## [1] "
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=41)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=41)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=41)"
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=41)"
## [1] "
## [1] "Cur Portfolio:"
   [1] "CAT" "ADP" "CSX" "MDT" "MRK" "ISRG" "ACN" "MSFT" "QCOM" "NFLX"
## [11] "CHTR" "VZ"
                   "MA"
                        "MMC" "BLK" "AZO" "SBUX" "BKNG"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
  [1] " 0.0555555555555556" " 0.0555555555556" " 0.05555555555556"
##
                              0.0555555555555556" " 0.055555555555555
##
   [4] " 0.055555555555556" "
   [7] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"
## [10] " 0.05555555555555556" " 0.0555555555556" " 0.055555555555555
```

## [13] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555

```
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
  [1] "-----
## [1] "(tau=42) CLOSE all positions."
  [1] "(1) COMPUTE_P/L(portfolio)"
  [1] "--> Capital:1135360.90446671$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=42)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=42)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=42)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=42)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=42)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=42)"
## [1] "Cur Portfolio:"
                             "MRK"
  [1] "UNP"
              "HON"
                      "UPS"
                                     "LLY"
                                            "ABBV"
                                                    "IBM"
                                                            "AMD"
                                                                   "ORCL"
## [10] "NFLX" "GOOGL" "OMC"
                                     "C"
                                            "BLK"
                                                    "TJX"
                                                            "ABNB"
                                                                   "BKNG"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
  [1] "weights: "
   0.05555555555556"
   [4] " 0.05555555555556" "
                               0.05555555555556" "
                                                    0.055555555555556"
   [7] " 0.05555555555556" "
                               0.055555555555556" " 0.055555555555556"
## [10] " 0.055555555555556" "
                               0.05555555555556" "
                                                    0.055555555555556"
## [13] " 0.05555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [16] " 0.05555555555556" "
                               0.055555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=43) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1100351.72060269$"
##
  [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1]
           SECTOR_PROCEDURE(G=Industrials, tau=43)"
  [1]
           SECTOR_PROCEDURE(G=Health Care, tau=43)"
##
## [1]
           SECTOR_PROCEDURE(G=Information Technology, tau=43)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=43)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=43)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=43)"
## [1] "Cur Portfolio:"
   [1] "FDX"
              "CSX"
                      "CAT"
                             "UNH"
                                     "OMT"
                                            "MDT"
                                                    "IBM"
                                                            "CSCO"
                                                                   "INTU"
## [10] "T"
              "CMCSA" "META" "BAC"
                                     "MMC"
                                            "SPGI"
                                                    "ORLY"
                                                           "GM"
                                                                   "MCD"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                               0.05555555555556" "
                                                     0.05555555555556"
##
   [4] " 0.05555555555556" "
                               0.055555555555556" "
                                                     0.05555555555556"
   [7] " 0.055555555555556" "
                               0.05555555555556" "
                                                     0.05555555555556"
##
                                                     0.05555555555556"
## [10] " 0.055555555555556" "
                               0.05555555555556" "
                               0.05555555555556" "
  [13] " 0.05555555555556" "
                                                    0.055555555555556"
  [16] " 0.055555555555556" "
                               0.0555555555555556" " 0.055555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "(tau=44) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1199310.57399568$"
## [1] ""
```

```
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=44)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=44)"
## [1]
           SECTOR_PROCEDURE(G=Information Technology, tau=44)"
           SECTOR_PROCEDURE(G=Communication Services, tau=44)"
## [1] "
## [1]
           SECTOR_PROCEDURE(G=Financials, tau=44)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=44)"
## [1] "Cur Portfolio:"
   [1] "FDX" "CAT" "ITW" "UNH"
                                   "MDT" "AMGN" "CSCO" "ORCL" "ACN"
                                                                     "META"
## [11] "TMUS" "TTWO" "PGR" "MA"
                                   "MS"
                                          "T.IX" "BKNG" "F"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
  [1] "weights: "
   [1] " 0.05555555555556" "
                                 0.05555555555556" "
                                                        0.055555555555556"
    [4] " 0.05555555555555" "
                                 0.055555555555556" "
                                                        0.055555555555556"
##
   [7] " 0.055555555555556" "
                                 0.05555555555556" "
##
                                                        0.055555555555556"
                                 0.055555555555556" "
## [10] " 0.05555555555556" "
                                                        0.055555555555556"
## [13] " 0.055555555555556" "
                                 0.0555555555555556" " 0.055555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.0555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=45) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1162835.66211145$"
## [1] ""
## [1] "(2) PORTFOLIO LOOP:"
## [1] "
           SECTOR PROCEDURE(G=Industrials, tau=45)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=45)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=45)"
## [1] "
           SECTOR_PROCEDURE(G=Communication Services, tau=45)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=45)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=45)"
## [1] "Cur Portfolio:"
   [1] "UPS"
               "ITW"
                       "CSX"
                               "AMGN"
                                      "ISRG"
                                               "UNH"
                                                               "CSCO"
                                                                      "IBM"
                                                       "INTU"
## [10] "TTWO" "WBD"
                       "GOOGL" "PGR"
                                       "WFC"
                                               "MMC"
                                                       "AZO"
                                                               "AMZN"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.05555555555556" "
                                0.055555555555556" "
                                                       0.055555555555556"
##
   [4] " 0.05555555555555" "
                                 0.055555555555556" "
##
                                                       0.055555555555556"
   [7] " 0.05555555555556" "
                                 0.055555555555556" " 0.055555555555556"
##
## [10] " 0.05555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
## [13] " 0.05555555555556" "
                                 0.05555555555556" "
                                                       0.055555555555556"
## [16] "
          0.05555555555556" " 0.05555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=46) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1168076.33615211$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
           SECTOR_PROCEDURE(G=Industrials, tau=46)"
## [1] "
           SECTOR_PROCEDURE(G=Health Care, tau=46)"
## [1] "
           SECTOR_PROCEDURE(G=Information Technology, tau=46)"
## [1]
           SECTOR_PROCEDURE(G=Communication Services, tau=46)"
## [1] "
           SECTOR_PROCEDURE(G=Financials, tau=46)"
## [1] "
           SECTOR_PROCEDURE(G=Consumer Discretionary, tau=46)"
## [1] "Cur Portfolio:"
```

```
"ELV"
   [1] "FDX"
              "UPS"
                     "ITW"
                                   "ISRG"
                                          "MDT"
                                                        "AAPL"
                                                               "INTU"
##
                                                 "AVGO"
## [10] "T"
              "GOOGL" "NFLX"
                            "V"
                                   "JPM"
                                          "MS"
                                                 "MCD"
                                                        "AZO"
                                                               "AMZN"
## [1] ""
## [1] "(3) OPTIMIZE PORTFOLIO(portfolio)"
## [1] "weights: "
   [1] " 0.055555555555556" " 0.05555555555556" " 0.05555555555556"
   [7] " 0.055555555555556" " 0.055555555555556" " 0.05555555555555
##
## [10] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [16] " 0.055555555555556" " 0.05555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
## [1] "-----
## [1] "(tau=47) CLOSE all positions."
## [1] "(1) COMPUTE_P/L(portfolio)"
## [1] "--> Capital:1159809.78843646$"
## [1] ""
## [1] "(2) PORTFOLIO_LOOP:"
## [1] "
          SECTOR_PROCEDURE(G=Industrials, tau=47)"
## [1] "
          SECTOR_PROCEDURE(G=Health Care, tau=47)"
## [1] "
          SECTOR_PROCEDURE(G=Information Technology, tau=47)"
## [1] "
          SECTOR_PROCEDURE(G=Communication Services, tau=47)"
## [1] "
          SECTOR_PROCEDURE(G=Financials, tau=47)"
## [1] "
          SECTOR_PROCEDURE(G=Consumer Discretionary, tau=47)"
## [1] "Cur Portfolio:"
  [1] "BA"
            "ITW" "NOC" "MDT" "UNH" "PFE" "AAPL" "INTC" "NVDA" "EA"
##
                         "SCHW" "PGR" "AZO" "CMG" "HD"
## [11] "TMUS" "OMC" "MA"
## [1] ""
## [1] "(3) OPTIMIZE_PORTFOLIO(portfolio)"
## [1] "weights: "
  [1] " 0.055555555555556" "
                             0.05555555555556" "
                                                  0.05555555555556"
   [4] " 0.05555555555556" "
                             0.05555555555556" "
##
                                                  0.05555555555555
##
   [7] " 0.05555555555556" "
                             0.05555555555556" "
                                                  0.05555555555556"
## [10] " 0.05555555555556" "
                             0.055555555555556" " 0.0555555555555556"
## [13] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [16] " 0.055555555555556" " 0.0555555555556" " 0.05555555555555
## [1] ""
## [1] "(4) LONG PORTFOLIO()"
```