CS971: AI for Finance Assignment 2

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Project Background

Asset Selection

The initial assets were gathered using the S&P 500 index, a stock market index that tracks the performance of 500 of the largest trading companies in the United States. In addition to having an extensive collection of assets, this index represents a wide range of sectors including but not limited to technology, healthcare and finance. This serves as a solid foundation for selecting a significant asset for the project.

```
assets <- tq_index("SP500") # Load 500 assets from S&P
```

Furthermore, the daily returns for each asset are retrieved to calculate the Sharpe ratio.

The start and end date for the period to be used to make next-day predictions has been set to two months. This is so that enough data is present to reflect vital patterns to make predictions, however, not a long enough time period whereby the large quantity of historic data will negatively skew results.

```
asset_symbols <- assets$symbol
startDate <- "2024-08-01"; endDate <- "2024-12-31"
df <- load_daily_returns(asset_symbols, startDate, endDate)</pre>
```

```
calc_sharpe_ratio <- function(returns, rf_rate) {
  mean_return <- mean(returns)
  risk <- sd(returns)
  sharpe_ratio <- ((mean_return - rf_rate) / risk) * sqrt(252)
  return(sharpe_ratio)
}</pre>
```

The performance of all 500 assets is evaluated and compared to one another based on their Sharpe ratios. The Sharpe ratio serves as a valuable tool for measuring investment prospects for a specific asset as it enables the comparison of the expected return for the level of risk being taken (risk-adjusted return). In this case, a risk-free rate is dynamically retrieved and used within the Sharpe ratio calculation for each asset.

$$S_a = \frac{E[R_a - R_b]}{\sigma_a}$$

 $Where: S_a = Sharpe Ratio E = Expected Return$

 $R_a =$ Asset Return $R_b =$ Risk Free Rate $\sigma_a =$ Asset Risk

```
rf_rate <- as.numeric(last(getSymbols("DGS3MO", src = "FRED", auto.assign = FALSE)))/100 /252
best_res <- calc_sharpe_ratio(df[, 1], rf_rate)
best_asset <- NULL
for (col in colnames(df)) {
   curr_sharpe <- calc_sharpe_ratio(df[, col], rf_rate)
   if (curr_sharpe > best_res) {
     best_res <- curr_sharpe
     best_asset <- col
   }
}</pre>
```

Once all assets have been compared, the best-performing asset is selected to be used to make next-day predictions in alignment with a comprehensive trading rule. All relevant data is then retrieved, this includes opening, high, low and closing prices.

```
best_asset_data <- getSymbols(best_asset, from = startDate, to = endDate, auto.assign = FALSE)</pre>
```

Data Preprocessing

```
rsi = TTR::RSI(Cl(best_asset_data), n = 14)
ema_short = TTR::EMA(Cl(best_asset_data), n = 12)
ema_long = TTR::EMA(Cl(best_asset_data), n = 26)
macd = ema_short - ema_long
volume_ma = TTR::SMA(Vo(best_asset_data), n = 20)

best_asset_data$RSI = rsi
best_asset_data$MACD = macd
best_asset_data$Volume_MA = volume_ma
best_asset_data = na.omit(best_asset_data)
```

```
data <- data.frame(best_asset_data[,1], best_asset_data[,2], best_asset_data[,3], best_asset_data[,4],
min_max_normalize <- function(x) {</pre>
  (x - \min(x)) / (\max(x) - \min(x))
data_scaled <- as.data.frame(lapply(data, min_max_normalize))</pre>
train_test_split <- function(asset, seq_length, target_feature, test_size = 0.2) {</pre>
  asset_matrix <- as.matrix(asset)</pre>
  num_seq <- nrow(asset_matrix) - seq_length + 1</pre>
  num_features <- ncol(asset_matrix)</pre>
  seq_data <- array(dim = c(num_seq, seq_length, num_features))</pre>
  for (index in 1:(nrow(asset_matrix) - seq_length +1)) {
   seq_data[index, , ] <- asset_matrix[index:(index + seq_length - 1), ]</pre>
  test_set_size <- round(test_size * nrow(seq_data))</pre>
  train_set_size <- nrow(seq_data) - test_set_size</pre>
  x_train <- seq_data[1:train_set_size, 1:(seq_length - 1), , drop = FALSE]</pre>
  y_train <- seq_data[1:train_set_size, seq_length, target_feature, drop = FALSE]</pre>
  x_test <- seq_data[(train_set_size + 1):nrow(seq_data), 1:(seq_length - 1), , drop = FALSE]</pre>
  y_test <- seq_data[(train_set_size + 1):nrow(seq_data), seq_length, target_feature, drop = FALSE]</pre>
  return(list(x_train = x_train,
               y_train = y_train,
               x_{test} = x_{test}
               y_test = y_test))
seq_length <- 8</pre>
open <- paste(best_asset, "Open", sep = ".")</pre>
high <- paste(best_asset, "High", sep = ".")
low <- paste(best_asset, "Low", sep = ".")</pre>
close <- paste(best_asset, "Close", sep = ".")</pre>
rsi = "RSI"
macd = "MACD"
volume_ma = "Volume_MA"
features <- data_scaled[, c(open, high, low, close, macd, volume_ma)]</pre>
target_feature = 4
split_data <- train_test_split(features, seq_length, target_feature)</pre>
x_train <- split_data$x_train</pre>
y_train <- split_data$y_train</pre>
x_test <- split_data$x_test</pre>
y_test <- split_data$y_test</pre>
# For hyperparameter tuning, we split part of x_train/y_train to act as a validation set
# For example, we use 80% for training and 20% for validation
split_validation <- function(x, y, valid_prop = 0.2) {</pre>
```

```
total <- dim(x)[1]
  valid_size <- round(valid_prop * total)</pre>
  train_size <- total - valid_size</pre>
  # Subset x without dropping dimensions
  x_train_tune <- x[1:train_size, , , drop = FALSE]</pre>
  x_val <- x[(train_size + 1):total, , , drop = FALSE]</pre>
  # Force y to be a matrix to ensure two dimensions
  y <- as.matrix(y)</pre>
  y_train_tune <- y[1:train_size, , drop = FALSE]</pre>
  y val <- y[(train size + 1):total, , drop = FALSE]</pre>
  return(list(
    x_train_tune = x_train_tune,
    y_train_tune = y_train_tune,
    x_val = x_val,
    y_val = y_val
  ))
# Split the training data for tuning
split_data <- split_validation(x_train, y_train, valid_prop = 0.2)</pre>
x_train_tune <- split_data$x_train_tune</pre>
y_train_tune <- split_data$y_train_tune</pre>
x_val <- split_data$x_val</pre>
y_val <- split_data$y_val</pre>
```

Optimising LSTM Parameters

The LSTM parameters are optimised using two techniques: grid search and genetic algorithms. This was done to compare the results from utilising traditional versus evolutionary approaches and conclude the pros and cons of each. Furthermore, the optimised parameters identified from this process are used by the LSTM to make predictions in conjunction with the proposed trading rule.

```
# Define a tuning function that trains the LSTM and returns the mean squared error on the
tune_lstm <- function(learningrate, hidden_dim, num_layers, numepochs, batch_size) {
  model <- trainr(
    Y = y_train_tune,
    X = x_train_tune,
    learningrate = learningrate,
    hidden_dim = hidden_dim,
    num_layers = num_layers,
    numepochs = numepochs,
    network_type = "lstm",
    seq_to_seq_unsync = TRUE,
    batch_size = batch_size
)

# Generate predictions on the validation set
predictions <- predictr(model, x_val)</pre>
```

```
mse <- mean((predictions - y_val)^2, na.rm = TRUE)
return(mse)
}</pre>
```

Grid Search

Grid search is a traditional approach to identifying optimal hyperparameter values for machine learning models. In this approach, the key hyperparameters to be tested are listed inside a vector, which the algorithm then systematically iterates over each combination and records the result. In this case, the mean squared error (MSE) is used on validation data to determine the current performance.

```
# Set up grid search parameters (you can adjust or expand the grid as needed)
lr_vals <- c(0.001, 0.005, 0.01)
hd_vals <- c(8, 16, 32, 64, 128)
nl_vals <- c(1, 2, 3)
ne_vals <- c(50, 100, 150, 200)
bs_vals <- c(8, 16, 32, 64)

# Initialize a data frame to store results
results <- data.frame(
  learningrate = numeric(0),
  hidden_dim = numeric(0),
  num_layers = numeric(0),
  numepochs = numeric(0),
  batch_size = numeric(0),
  mse = numeric(0))
)</pre>
```

```
# Grid search
run_grid_search <- function(lr_vals, hd_vals, nl_vals, ne_vals, bs_vals){</pre>
  for (lr in lr_vals) {
    for (hd in hd_vals) {
      for (nl in nl_vals) {
        for (ne in ne_vals) {
          for (bs in bs_vals) {
            current_mse <- tune_lstm(learningrate = lr,</pre>
                                      hidden dim = hd,
                                      num_layers = nl,
                                      numepochs = ne,
                                      batch_size = bs)
            results <<- rbind(results, data.frame(</pre>
              learningrate = lr,
              hidden_dim = hd,
              num_layers = nl,
              numepochs = ne,
              batch_size = bs,
              mse = current_mse
            ))
            #cat("Tested: lr=", lr, ", hd=", hd, ", nl=", nl, ", ne=", ne, ", bs=", bs,
               "-> MSE=", current_mse, "\n")
          }
```

```
}
}

}

#run_grid_search(lr_vals, hd_vals, nl_vals, ne_vals, bs_vals)
#best_params_GS <- results[which.min(results$mse), ]</pre>
```

Genetic Algorithm

A genetic algorithm is an evolutionary process that mimics natural selection and genetics. This algorithm has been used to identify optimal hyperparameters within specified ranges (lower and upper). This implementation has a maximum of 100 iterations and will stop executing if the fitness does not improve after 20 iterations. The fitness is determined using the fitness function which evaluates performance against the MSE value.

```
fitness_function <- function(params) {</pre>
  learningrate <- params[1]</pre>
  hidden_dim <- round(params[2])</pre>
  num_layers <- round(params[3])</pre>
  numepochs <- round(params[4])</pre>
  batch_size <- round(params[5])</pre>
  mse <- tune_lstm(</pre>
    learningrate = learningrate,
    hidden_dim = hidden_dim,
    num_layers = num_layers,
    numepochs = numepochs,
    batch_size = batch_size
  )
  return(-mse)
}
run_ga <- function(){</pre>
  ga_result <- ga(</pre>
    type = "real-valued",
    fitness = fitness_function,
    lower = c(0.0001, 8, 1, 50, 8),
    upper = c(0.01, 128, 3, 200, 64),
    popSize = 20,
    maxiter = 100,
    run = 20
  )
  return(ga_result)
#ga_result <- run_ga()</pre>
#best_params_GA <- ga_result@solution</pre>
```

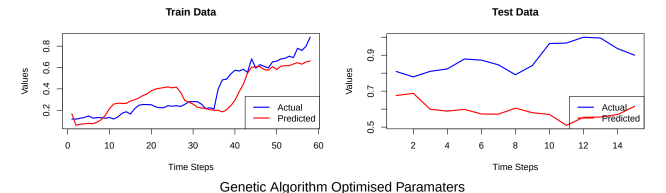
Optimisation Comparisons

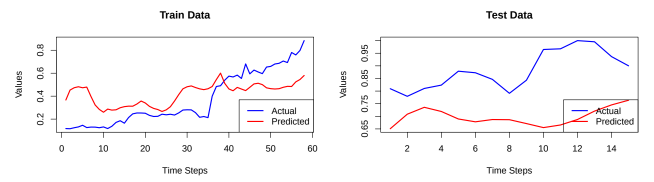
Through experimenting with both of the above approaches key benefits and downfalls of each have been identified. First, Grid search is strictly limited to searching the specified hyperparameters whereas the GA solution can navigate the search space more effectively only being restricted to lower and upper bounds. Furthermore, both algorithms are computationally expensive, although, genetic algorithms have an edge as they can effectively terminate execution if the performance has not improved over a specified number of iterations, whereas grid search must evaluate all combinations. Finally, this difference between the two approaches is what sets them apart as a GA can get stuck in a local maximum and never converge to the optimal solution, on the other hand, grid search will evaluate all provided combinations guaranteeing the most optimal from the provided is found. Overall, both methods gain a similar performance using MSE.

LSTM

```
lstm_GS <- readRDS("lstm_GS.rds")
lstm_GA <- readRDS("lstm_GA.rds")</pre>
```

Grid Search Optimised Paramaters





```
starting_funds = 10000
investment = starting_funds
shares = 0

inverse_scale <- function(scaled_value, unscaled_min, unscaled_max) {
    scaled_value * (unscaled_max - unscaled_min) + unscaled_min)
}</pre>
```

```
predictions_scaled = predictr(lstm_GS, x_test)
unscaled_min_close = min(data[, paste(best_asset, "Close", sep = ".")])
unscaled_max_close = max(data[, paste(best_asset, "Close", sep = ".")])
predictions_unscaled = inverse_scale(predictions_scaled, unscaled_min_close, unscaled_max_close)
actual_unscaled = inverse_scale(y_test, unscaled_min_close, unscaled_max_close)
#predictions_unscaled
#actual unscaled
trading rule = data.frame(
  Date = index(tail(best_asset_data, nrow(y_test))),
  actual_price = rep(NA, nrow(y_test)),
 predicted_price = rep(NA, nrow(y_test)),
  action = character(nrow(y_test)),
 asset value = numeric(nrow(y test)),
 shares held = numeric(nrow(y test))
)
trading_rule$asset_value[1] = investment
trading_rule$shares_held[1] = shares
trading_rule$actual_price = actual_unscaled
trading_rule$predicted_price = predictions_unscaled
threshold_buy = 0.05
threshold_sell = -0.05
for(i in 1:nrow(trading rule)){
  if(i>1){
    investment = trading rule$asset value[i-1]
    shares = trading_rule$shares_held[i-1]
  }
  current_price = trading_rule$actual_price[i]
  predicted_price = trading_rule$predicted_price[i]
  action = "HOLD"
  if(!is.na(predicted_price) && !is.na(current_price)){
   predicted_change_percentage = (predicted_price - current_price) / current_price
    if (predicted_change_percentage > threshold_buy && investment > 0) {
      action = "BUY"
      buy_quantity = floor(investment / current_price)
      shares = shares + buy_quantity
     investment = investment - (buy_quantity * current_price)
   } else if (predicted_change_percentage < threshold_sell && shares > 0) {
      action = "SELL"
      sell_value = shares * current_price
      investment = investment + sell value
      shares = 0
   }
  }
  trading_rule$action[i] = action
  trading_rule$asset_value[i] = investment + (shares * current_price)
  trading_rule$shares_held[i] = shares
```

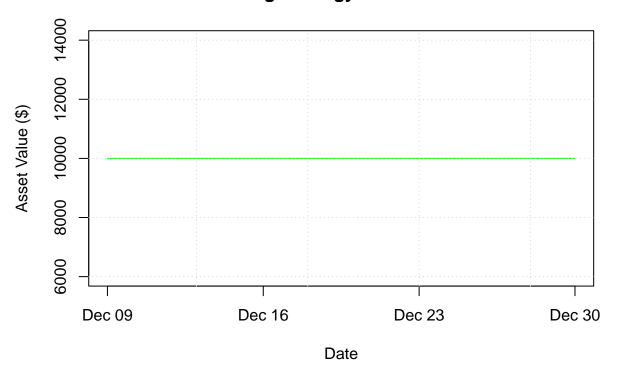
trading_rule = data.frame(Date = index(tail(best_asset_data, nrow(y_test))), actual_price = rep(NA, nrow(y_test)), predicted_price = rep(NA, nrow(y_test)), action = character(nrow(y_test)), asset_value = numeric(nrow(y_test)), shares_held = numeric(nrow(y_test))) trading_rule\$asset_value[1] = investment trading_rule\$shares_held[1] = shares trading_rule\$actual_price = actual_unscaled trading_rule\$predicted_price = predictions_unscaled $threshold_buy = 0.01$ $threshold_sell = -0.01$ next_day_action = character(nrow(trading_rule)) next_day_action[1] = "HOLD" for(i in 1:(nrow(trading_rule) - 1)){ current_price = trading_rule\$actual_price[i] predicted_price = trading_rule\$predicted_price[i] action = "HOLD" if(!is.na(predicted_price) && !is.na(current_price)){ predicted_change_percentage = (predicted_price - current_price) / current_price if(predicted_change_percentage > threshold_buy){ action = "BUY" } else if(predicted_change_percentage < threshold_sell){</pre> action = "SELL" } else if(predicted_change_percentage < threshold_buy && predicted_change_percentage > threshold_se action = "HOLD" } } next_day_action[i + 1] = action for(i in 1:nrow(trading_rule)){ if(i > 1){ investment = trading_rule\$asset_value[i-1] shares = trading_rule\$shares_held[i-1] } trade_action = next_day_action[i] current_price = trading_rule\$actual_price[i] if(trade_action == "BUY" && investment > 0){ buy_quantity = floor(investment / current_price)

shares = shares + buy_quantity

investment = investment - (buy_quantity * current_price)

```
} else if(trade_action == "SELL" && shares > 0){
    sell_value = shares * current_price
    investment = investment + sell_value
    shares = 0
  }
  trading_rule$action[i] = trade_action
  trading_rule$asset_value[i] = investment + (shares * current_price)
  trading_rule$shares_held[i] = shares
final_asset_value = tail(trading_rule$asset_value, 1)
initial_investment = starting_funds
profit_loss = final_asset_value - initial_investment
roi = (profit_loss / initial_investment) * 100
cat("\nFinal Asset Value: $", round(final_asset_value, 2), "\n")
##
## Final Asset Value: $ 10000
cat("Profit/Loss: $", round(profit_loss, 2), "\n")
## Profit/Loss: $ 0
cat("Return on Investment (ROI): ", round(roi, 2), "%\n")
## Return on Investment (ROI): 0 %
plot_trading_simulation = function(trade_log) {
  plot(trading_rule$Date, trading_rule$asset_value, type = "1", col = "green",
       xlab = "Date", ylab = "Asset Value ($)",
       main = "Trading Strategy Performance")
  grid()
}
plot_trading_simulation(trade_log)
```

Trading Strategy Performance



print(trading_rule)

```
Date actual_price predicted_price action asset_value shares_held
##
                         72.46
                                       65.49831
                                                  HOLD
                                                              10000
## 1
      2024-12-09
## 2
      2024-12-10
                         70.89
                                                                               0
                                       66.14440
                                                  SELL
                                                              10000
## 3
      2024-12-11
                         72.51
                                       61.51616
                                                  SELL
                                                              10000
                                                                               0
                                                                               0
## 4
     2024-12-12
                         73.20
                                       60.98446
                                                  SELL
                                                              10000
                         76.07
                                                                               0
## 5
      2024-12-13
                                       61.50168
                                                  SELL
                                                              10000
      2024-12-16
                         75.75
                                       60.16416
                                                  SELL
                                                              10000
                                                                               0
## 6
## 7
      2024-12-17
                         74.39
                                       60.10675
                                                  SELL
                                                              10000
                                                                               0
                                       61.84878
## 8
     2024-12-18
                         71.51
                                                  SELL
                                                              10000
                                                                               0
## 9
      2024-12-19
                         74.21
                                       60.52815
                                                  SELL
                                                              10000
                                                                               0
## 10 2024-12-20
                         80.55
                                       60.01973
                                                  SELL
                                                                               0
                                                              10000
## 11 2024-12-23
                         80.69
                                       56.88198
                                                  SELL
                                                              10000
                                                                               0
                                                                               0
## 12 2024-12-24
                         82.38
                                       59.20349
                                                  SELL
                                                              10000
## 13 2024-12-26
                         82.14
                                       59.26135
                                                  SELL
                                                              10000
                                                                               0
## 14 2024-12-27
                         79.08
                                       59.98507
                                                  SELL
                                                              10000
                                                                               0
## 15 2024-12-30
                         77.18
                                       62.36329
                                                  SELL
                                                              10000
```

${\it \#Revised~Dual-Indicator~Trading~Strategy}$

```
threshold_buy <- 0.005  # Predicted change > 0.5%

threshold_sell <- -0.005  # Predicted change < -0.5%

oversold_threshold <- 70  # For a BUY, require RSI < 70

overbought_threshold <- 30  # For a SELL, require RSI > 30

# Reinitialize simulation variables
investment_dual <- 10000

shares_dual <- 0
```

```
# Build the trading log for the dual-indicator strategy
trading_rule_dual <- data.frame(</pre>
 Date = index(tail(best_asset_data, nrow(y_test))),
  actual price = as.numeric(actual unscaled),
  predicted_price = as.numeric(predictions_unscaled),
  RSI = as.numeric(tail(best_asset_data$RSI, nrow(y_test))),
  action = character(nrow(y_test)),
 asset value = numeric(nrow(y test)),
  shares_held = numeric(nrow(y_test))
trading_rule_dual$asset_value[1] <- investment_dual</pre>
trading_rule_dual$shares_held[1] <- shares_dual</pre>
# Simulation loop with debug prints for the first few iterations
for (i in 1:nrow(trading_rule_dual)) {
  if (i > 1) {
    investment_dual <- trading_rule_dual$asset_value[i - 1]</pre>
    shares_dual <- trading_rule_dual$shares_held[i - 1]</pre>
  current_price <- trading_rule_dual$actual_price[i]</pre>
  predicted_price <- trading_rule_dual$predicted_price[i]</pre>
  current_rsi <- trading_rule_dual$RSI[i]</pre>
  action <- "HOLD"
  if (!is.na(predicted_price) && !is.na(current_price) && !is.na(current_rsi)) {
    predicted_change_percentage <- (predicted_price - current_price) / current_price</pre>
    if (predicted_change_percentage > threshold_buy && current_rsi < oversold_threshold && investment_d
      action <- "BUY"
      buy_quantity <- floor(investment_dual / current_price)</pre>
      shares_dual <- shares_dual + buy_quantity</pre>
      investment_dual <- investment_dual - (buy_quantity * current_price)</pre>
    } else if (predicted_change_percentage < threshold_sell && current_rsi > overbought_threshold && sh
      action <- "SELL"
      sell_value <- shares_dual * current_price</pre>
      investment_dual <- investment_dual + sell_value</pre>
      shares dual <- 0
    }
  }
 trading_rule_dual$action[i] <- action</pre>
 trading_rule_dual $asset_value[i] <- investment_dual + (shares_dual * current_price)
  trading_rule_dual$shares_held[i] <- shares_dual</pre>
# Calculate final performance metrics
final_asset_value <- tail(trading_rule_dual$asset_value, 1)</pre>
profit_loss <- final_asset_value - 10000</pre>
roi <- (profit_loss / 10000) * 100
# Print results
cat("\nFinal Asset Value: $", round(final_asset_value, 2), "\n")
```

```
##
## Final Asset Value: $ 10000
cat("Profit/Loss: $", round(profit_loss, 2), "\n")
## Profit/Loss: $ 0
cat("Return on Investment (ROI):", round(roi, 2), "%\n")
## Return on Investment (ROI): 0 %
# Print the full table
print(trading_rule_dual)
            Date actual_price predicted_price
                                                    RSI action asset_value
## 1
     2024-12-09
                                                                      10000
                        72.46
                                      65.49831 69.07233
                                                           HOLD
## 2 2024-12-10
                         70.89
                                      66.14440 65.25666
                                                           HOLD
                                                                      10000
## 3
     2024-12-11
                         72.51
                                      61.51616 67.26606
                                                           HOLD
                                                                      10000
## 4
     2024-12-12
                        73.20
                                      60.98446 68.11199
                                                           HOLD
                                                                      10000
## 5
    2024-12-13
                        76.07
                                      61.50168 71.42037
                                                           HOLD
                                                                      10000
## 6
     2024-12-16
                        75.75
                                      60.16416 70.54158
                                                           HOLD
                                                                      10000
## 7
     2024-12-17
                        74.39
                                      60.10675 66.78071
                                                           HOLD
                                                                      10000
## 8 2024-12-18
                        71.51
                                      61.84878 59.54137
                                                           HOLD
                                                                      10000
## 9 2024-12-19
                        74.21
                                      60.52815 63.53262
                                                           HOLD
                                                                      10000
## 10 2024-12-20
                        80.55
                                      60.01973 70.81358
                                                           HOLD
                                                                      10000
## 11 2024-12-23
                        80.69
                                      56.88198 70.95150
                                                           HOLD
                                                                      10000
## 12 2024-12-24
                                                           HOLD
                        82.38
                                      59.20349 72.63272
                                                                      10000
## 13 2024-12-26
                                      59.26135 71.99547
                        82.14
                                                           HOLD
                                                                      10000
## 14 2024-12-27
                                      59.98507 64.25471
                        79.08
                                                           HOLD
                                                                      10000
## 15 2024-12-30
                        77.18
                                      62.36329 59.94499
                                                           HOLD
                                                                      10000
##
      shares_held
## 1
                0
## 2
                0
## 3
                0
## 4
                0
## 5
                0
## 6
                0
## 7
                0
## 8
                0
## 9
                0
## 10
                0
## 11
                Λ
## 12
                0
## 13
                0
## 14
                0
## 15
                0
# Plot the performance of the dual-indicator trading strategy
plot_dual <- function(trade_log) {</pre>
  plot(trade_log$Date, trade_log$asset_value, type = "1", col = "purple",
       xlab = "Date", ylab = "Asset Value ($)",
       main = "Dual-Indicator Strategy Performance")
```

```
grid()
}
plot_dual(trading_rule_dual)
```

Dual-Indicator Strategy Performance

