

Finanzas en R

Visualization

Sebastián Egaña Santibáñez 🗪 Nicolás

Nicolás Leiva Díaz 🖴

Enlaces del profesor

- **𝚱** https://segana.netlify.app
- https://github.com/sebaegana
- in https://www.linkedin.com/in/sebastian-egana-santibanez/

Análisis técnico en R

Sobre la teoría

Veamos un ejemplo aplicado

Load required libraries
library(quantmod)

Loading required package: xts

```
Loading required package: zoo
Attaching package: 'zoo'
The following objects are masked from 'package:base':
   as.Date, as.Date.numeric
# The dplyr lag() function breaks how base R's lag() function is supposed to
# work, which breaks lag(my_xts). Calls to lag(my_xts) that you type or
# source() into this session won't work correctly.
                                                                   #
# Use stats::lag() to make sure you're not using dplyr::lag(), or you can add #
# conflictRules('dplyr', exclude = 'lag') to your .Rprofile to stop
                                                                   #
# dplyr from breaking base R's lag() function.
# Code in packages is not affected. It's protected by R's namespace mechanism #
# Set `options(xts.warn_dplyr_breaks_lag = FALSE)` to suppress this warning.
Attaching package: 'xts'
The following objects are masked from 'package:dplyr':
   first, last
Loading required package: TTR
Registered S3 method overwritten by 'quantmod':
 method
                 from
 as.zoo.data.frame zoo
```

```
library(TTR)
library(ggplot2)
# Step 3: Data Retrieval and Preparation
# Define the stock symbol and date range
stock_symbol <- "AAPL"</pre>
start_date <- as.Date("2020-01-01")
end_date <- as.Date("2021-01-01")</pre>
# Import historical stock prices
stock_data <- getSymbols(stock_symbol, src = "yahoo", from = start_date, to = end_date, au</pre>
# Extract adjusted close prices
closing_prices <- Cl(stock_data)</pre>
# Step 4: Introduction to Technical Indicators
# Calculate moving averages
sma_50 \leftarrow SMA(closing_prices, n = 50)
sma_200 \leftarrow SMA(closing_prices, n = 200)
# Calculate RSI
rsi <- RSI(closing prices)</pre>
# Step 5: Implementing Technical Indicators in R
# Plotting stock prices and technical indicators
ggplot() +
  geom_line(aes(x = index(closing_prices), y = closing_prices), color = "blue") +
  geom_line(aes(x = index(sma_50), y = sma_50), color = "red") +
  geom_line(aes(x = index(sma_200), y = sma_200), color = "green") +
  geom_line(aes(x = index(rsi), y = rsi), color = "orange") +
  labs(title = paste(stock_symbol, "Stock Prices and Technical Indicators"),
       x = "Date", y = "Price/Indicator") +
  theme_minimal()
```

Don't know how to automatically pick scale for object of type <xts/zoo>. Defaulting to continuous.

Warning: Removed 49 rows containing missing values or values outside the scale range (`geom_line()`).

Warning: Removed 199 rows containing missing values or values outside the scale range (`geom_line()`).

Warning: Removed 14 rows containing missing values or values outside the scale range (`geom_line()`).

