

Finanzas en R

Actividad 03

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Actividad 3

R y SQL

Veremos un ejemplo simple de conexión entre R y SQL; en este caso utilizamos SQLite.

Librerías y conexión

```
library(RSQLite)
library(dplyr)
```

Se establece la conexión con:

```
con <- dbConnect(SQLite())</pre>
```

Escritura de tabla y schema

Escribimos una tabla en base al set de prueba mtcars

```
dbWriteTable(con, "mtcars_sql", mtcars)
```

Dos maneras para inspeccionar el schema y las tablas son los siguientes:

```
tables <- dbListTables(con)
schema <- dbGetQuery(con, "PRAGMA table_info(mtcars_sql)")</pre>
```

El primero nos permite ver las tablas en el schema en donde estamos trabajando y el segundo nos permite inspeccionar las carácteristicas de la tabla especificada. ## Lectura usando SQL

Una primera manera es utilizar la query relacionada con la conexión de SQL que estamos utilizando:

```
data_01 <- dbGetQuery(con, 'SELECT MPG, CYL FROM mtcars_sql WHERE MPG > 30')

data_01

mpg cyl
1 32.4    4
2 30.4    4
3 33.9    4
4 30.4    4
```

Otra forma es "estorear" la query para después hacer la búsqueda:

```
get_data_02 <- dbSendQuery(con, "SELECT MPG, CYL FROM mtcars_sql WHERE MPG > 30")
    data_02 <- dbFetch(get_data_02)
    data_02

mpg cyl
1 32.4     4
2 30.4     4
3 33.9     4
4 30.4     4</pre>
```

La otra manera es convertir la tabla de sql a un dataframe en base a dplyr. Después usamos los comandos propios de R para lograr el mismo resultado anterior:

```
tabla_cars <- tbl(con, 'mtcars_sql')</pre>
```

```
Warning: Closing open result set, pending rows
```

```
tabla_cars %>%
    select(mpg, cyl) %>%
    filter(mpg>30) %>%
    arrange(mpg)
# Source:
             SQL [?? x 2]
             sqlite 3.50.1 []
# Database:
# Ordered by: mpg
        cyl
   mpg
  <dbl> <dbl>
1 30.4
2 30.4
3 32.4
4 33.9
        4
¿Cómo se vería esto en una query? Preguntemosle a R:
  tabla_cars %>%
   select(mpg, cyl) %>%
    filter(mpg>30) %>%
    arrange(mpg) %>%
    show_query()
<SQL>
SELECT `mpg`, `cyl`
FROM `mtcars_sql`
WHERE ('mpg' > 30.0)
ORDER BY 'mpg'
```

Obtener datos financieros

Ejemplo 1

```
# Load necessary libraries
library(quantmod)
library(DBI)
library(RSQLite)
```

```
# Define a function to fetch financial data
  fetch_financial_data <- function(symbol, start_date, end_date) {</pre>
    # Fetch data using quantmod
    data <- getSymbols(symbol, from = start_date, to = end_date, auto.assign = FALSE)</pre>
    return(data)
  # Define your SQLite database file
  sqlite_file <- "financial_data.db"
  # Connect to SQLite database
  conn <- dbConnect(SQLite(), sqlite_file)</pre>
  # Define the symbol and time frame
  symbol <- "AAPL"
  start_date <- "2020-01-01"
  end_date <- Sys.Date() # Today's date</pre>
  # Fetch financial data
  financial data <- fetch financial data(symbol, start date, end date)
  # Convert xts object to data frame
  financial_data_df <- data.frame(date = index(financial_data), coredata(financial_data))</pre>
  # Write data to SQLite database
  dbWriteTable(conn, "stock_data_01", financial_data_df, overwrite = TRUE)
  # Close the database connection
  data_financial <- dbGetQuery(conn, 'SELECT * FROM stock_data')</pre>
  data_financial %>% head()
   date AAPL.Open AAPL.High AAPL.Low AAPL.Close AAPL.Volume AAPL.Adjusted
1 18263
         74.0600
                   75.1500 73.7975
                                       75.0875 135480400
                                                                73.05943
2 18264 74.2875 75.1450 74.1250
                                       74.3575 146322800
                                                                72.34914
3 18267 73.4475 74.9900 73.1875 74.9500 118387200
                                                                72.92564
4 18268 74.9600 75.2250 74.3700 74.5975 108872000
                                                                72.58267
                   76.1100 74.2900
                                       75.7975 132079200
5 18269 74.2900
                                                                73.75025
6 18270 76.8100 77.6075 76.5500
                                       77.4075 170108400
                                                                75.31676
```

Reflexionemos sobre el paso a paso.

Ejemplo 2

```
# Load necessary libraries
library(quantmod)
library(DBI)
library(RSQLite)
# Define a function to fetch financial data
fetch_financial_data <- function(symbol, start_date, end_date) {</pre>
  # Fetch data using quantmod
  data <- getSymbols(symbol, from = start_date, to = end_date, auto.assign = FALSE)
  return(data)
# Define your SQLite database file
sqlite_file <- "financial_data.db"
# Connect to SQLite database
conn <- dbConnect(SQLite(), sqlite_file)</pre>
# Define the symbol and time frame
symbol <- "AAPL"
start_date <- "2020-01-01"
end_date <- Sys.Date() # Today's date</pre>
# Fetch financial data
financial_data <- fetch_financial_data(symbol, start_date, end_date)</pre>
# Convert xts object to data frame
financial_data_df <- data.frame(date = index(financial_data), coredata(financial_data))</pre>
# Define SQL command to create table
create_table_sql <- "</pre>
CREATE TABLE IF NOT EXISTS stock_data (
    date TEXT PRIMARY KEY,
    open REAL,
    high REAL,
    low REAL,
    close REAL,
```

```
volume REAL,
      adjusted REAL
  # Execute SQL command to create table
  dbExecute(conn, create_table_sql)
[1] 0
  # Prepare data for insertion
  insert_values_sql <- "INSERT OR REPLACE INTO stock_data VALUES (?, ?, ?, ?, ?, ?)"</pre>
  # Insert data into table row by row
  for (i in 1:nrow(financial_data_df)) {
    row_values <- unname(as.list(financial_data_df[i, ]))</pre>
    dbExecute(conn, insert_values_sql, params = row_values)
  dbWriteTable(conn, "stock_data_02", financial_data_df, overwrite = TRUE)
  financial_data_df %>% head()
        date AAPL.Open AAPL.High AAPL.Low AAPL.Close AAPL.Volume AAPL.Adjusted
1 2020-01-02
              74.0600
                        75.1500 73.7975
                                             75.0875
                                                       135480400
                                                                      72.62085
2 2020-01-03
              74.2875
                        75.1450 74.1250
                                             74.3575
                                                       146322800
                                                                      71.91480
3 2020-01-06
              73.4475
                        74.9900 73.1875
                                            74.9500 118387200
                                                                      72.48783
                        75.2250 74.3700
4 2020-01-07
              74.9600
                                            74.5975
                                                     108872000
                                                                      72.14694
             74.2900 76.1100 74.2900 75.7975 132079200
5 2020-01-08
                                                                      73.30750
6 2020-01-09
              76.8100
                        77.6075 76.5500
                                            77.4075
                                                     170108400
                                                                      74.86463
Veamos de nuevo el schema:
  tables <- dbListTables(conn)
  tables
[1] "stock_data"
                    "stock_data_01" "stock_data_02"
```

```
# Load necessary libraries
library(ggplot2)

# Convert xts object to data frame
financial_data_df <- data.frame(date = index(financial_data), coredata(financial_data))

# Convert date to Date class
financial_data_df$date <- as.Date(financial_data_df$date)

# Plot line chart
ggplot(financial_data_df, aes(x = date)) +
    geom_line(aes(y = AAPL.Close, color = "Close")) +
    geom_line(aes(y = AAPL.Open, color = "Open")) +
    geom_line(aes(y = AAPL.High, color = "High")) +
    geom_line(aes(y = AAPL.Low, color = "Low")) +
    scale_color_manual(values = c("Close" = "blue", "Open" = "red", "High" = "green", "Low"
    labs(x = "Date", y = "Price", title = "Apple Share Prices") +
    theme_minimal()</pre>
```

Apple Share Prices

