Desafio 7 - ME315

Bruce Trevisan

2025-09-18

```
library(RSQLite)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4
                       v readr
                                    2.1.5
## v forcats 1.0.0
                      v stringr
                                    1.5.2
## v ggplot2 4.0.0 v tibble
                                    3.3.0
## v lubridate 1.9.4
                        v tidyr
## v purrr
              1.1.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
if(!"discoCopy.db" %in% list.files("~/")){
file.copy("~/disco.db","~/discoCopy.db")
} # Modificaremos esse arquivo
db <- dbConnect(SQLite(),"~/discoCopy.db")</pre>
dbListTables(db)
## [1] "albums"
                         "artists"
                                           "customers"
                                                             "employees"
## [5] "genres"
                         "instruments"
                                           "invoice items"
                                                             "invoices"
## [9] "media_types"
                         "mtcars"
                                           "playlist_track" "playlists"
## [13] "sqlite_sequence" "sqlite_stat1"
                                           "tracks"
dbListFields(db,'instruments')
## [1] "AlbumId"
                       "TrackId"
                                        "ElectricGuitar" "Singer"
## [5] "Trumpet"
# ELIMINA A TABELA SELECIONADA
# dbExecute(db, "DROP TABLE instruments")
dbListTables(db)
## [1] "albums"
                         "artists"
                                           "customers"
                                                             "employees"
## [5] "genres"
                         "instruments"
                                           "invoice_items"
                                                             "invoices"
## [9] "media types"
                        "mtcars"
                                           "playlist_track"
                                                             "playlists"
## [13] "sqlite_sequence" "sqlite_stat1"
                                         "tracks"
aname = "Gilberto Gil"
sql = paste0("SELECT ArtistId FROM artists ",
             "WHERE Name = '", aname,"'")
aId = dbGetQuery(db, sql)
```

```
sql = paste('SELECT Title FROM albums'
           ,'WHERE ArtistId =', aId)
dbGetQuery(db, sql)
##
                                        Title
## 1
                     As Canções de Eu Tu Eles
## 2
                 Quanta Gente Veio Ver (Live)
## 3 Quanta Gente Veio ver--Bônus De Carnaval
sql = paste("SELECT ArtistId FROM artists",
            "WHERE Name = ?")
query <- dbSendQuery(db, sql)
dbBind(query, list("Gilberto Gil"))
aId <- dbFetch(query)
dbClearResult(query)
# Segundo passo interno, não deve causar problema
sql = paste('SELECT Title FROM albums',
            'WHERE ArtistId =', aId)
dbGetQuery(db, sql)
##
                                        Title
## 1
                     As Canções de Eu Tu Eles
                 Quanta Gente Veio Ver (Live)
## 3 Quanta Gente Veio ver--Bônus De Carnaval
dbListFields(db, 'instruments')
## [1] "AlbumId"
                        "TrackId"
                                          "ElectricGuitar" "Singer"
## [5] "Trumpet"
sql = paste('SELECT TrackId, Name FROM tracks',
            'WHERE AlbumId = 85')
dbGetQuery(db, sql) %>% head
##
    TrackId
       1073 Óia Eu Aqui De Novo
## 1
## 2
                 Baião Da Penha
        1074
## 3
        1075 Esperando Na Janela
## 4
       1076
                        Juazeiro
## 5
       1077 Último Pau-De-Arara
## 6
       1078
                      Asa Branca
dbExecute(db, "INSERT INTO instruments
               VALUES ('85', '1075', 0, 1, 0),
                    ('85', '1078', 0, 1, 0); ")
## [1] 2
dbGetQuery(db, "SELECT * FROM instruments")
      AlbumId TrackId ElectricGuitar Singer Trumpet
##
## 1
           85 1075
                                   0
                                          1
                                                   0
                 1078
## 2
           85
                                   0
                                           1
                                                   0
## 3
           85
                 1075
                                   0
                                           1
                                                   0
## 4
           85
                 1078
                                   0
                                          1
                                                   0
## 5
           85
              1075
                                   0
                                          1
                                                   0
## 6
           85
                 1078
                                          1
```

```
## 7
          85
                1075
## 8
          85
                1078
                                  0
## 9
          85
                1075
                                  0
                                         1
                                                 0
## 10
          85
                1078
                                  0
                                                 0
                                         1
## 11
          85
                1075
                                  0
                                         1
                                                 0
## 12
          85
                1078
                                  Ω
                                         1
                                                 0
dbExecute(db, "DROP TABLE IF EXISTS mtcars")
## [1] 0
dbWriteTable(db,"mtcars", mtcars)
dbListTables(db)
## [1] "albums"
                         "artists"
                                           "customers"
                                                             "employees"
## [5] "genres"
                         "instruments"
                                           "invoice items"
                                                             "invoices"
## [9] "media types"
                         "mtcars"
                                           "playlist track"
                                                            "playlists"
## [13] "sqlite_sequence" "sqlite_stat1"
                                           "tracks"
dbGetQuery(db, "SELECT * FROM mtcars") %>% head(3)
##
     mpg cyl disp hp drat wt qsec vs am gear carb
## 1 21.0 6 160 110 3.90 2.620 16.46 0 1
## 2 21.0 6 160 110 3.90 2.875 17.02 0 1
## 3 22.8 4 108 93 3.85 2.320 18.61 1 1
theAvgCar <- mtcars %>%
 summarise_all(function(x) round(mean(x), 2))
theAvgCar
      mpg cyl disp
                          hp drat wt qsec vs am gear carb
## 1 20.09 6.19 230.72 146.69 3.6 3.22 17.85 0.44 0.41 3.69 2.81
dbWriteTable(db,"mtcars", theAvgCar, append = TRUE)
dbGetQuery(db, "SELECT * FROM mtcars") %>% tail(3)
                           hp drat wt qsec vs am gear carb
       mpg cyl
                 disp
## 31 15.00 8.00 301.00 335.00 3.54 3.57 14.60 0.00 1.00 5.00 8.00
## 32 21.40 4.00 121.00 109.00 4.11 2.78 18.60 1.00 1.00 4.00 2.00
## 33 20.09 6.19 230.72 146.69 3.60 3.22 17.85 0.44 0.41 3.69 2.81
dbWriteTable(db, "mtcars", mtcars, overwrite = TRUE)
dbGetQuery(db, "SELECT * FROM mtcars") %>% tail(3)
##
      mpg cyl disp hp drat wt qsec vs am gear carb
## 30 19.7
           6 145 175 3.62 2.77 15.5 0 1
## 31 15.0 8 301 335 3.54 3.57 14.6 0 1
## 32 21.4 4 121 109 4.11 2.78 18.6 1 1
res <- dbSendQuery(db, "SELECT * FROM mtcars WHERE cyl = 4")
while(!dbHasCompleted(res)){
 chunk <- dbFetch(res, n = 5)</pre>
 print(nrow(chunk))
## [1] 5
## [1] 5
## [1] 1
```

```
dbClearResult(res)
dbDisconnect(db)
if("discoCopy.db" %in% list.files("~/")){
 file.remove("~/discoCopy.db")
}
## Warning in file.remove("~/discoCopy.db"): não foi possível remover o arquivo
## '~/discoCopy.db', motivo 'Permission denied'
## [1] FALSE
airports <- read_csv("~/airports.csv", col_types = "ccccdd")</pre>
airlines <- read_csv("~/airlines.csv", col_types = "cc")</pre>
air <- dbConnect(SQLite(), dbname="~/air.db")</pre>
dbWriteTable(air, name = "airports", airports)
dbWriteTable(air, name = "airlines", airlines)
dbListTables(air)
## [1] "airlines" "airports"
dbDisconnect(air)
if("air.db" %in% list.files("~/")){
 file.remove("~/air.db")
}
## [1] TRUE
db <- dbConnect(SQLite(),"~/disco.db") # original</pre>
tracks <- tbl(db,"tracks") # dplyr</pre>
tracks %>% head(3)
## # Source: SQL [?? x 9]
## # Database: sqlite 3.50.4 [\\smb\ra277200\Documentos\disco.db]
   TrackId Name
                          AlbumId MediaTypeId GenreId Composer Milliseconds Bytes
      <int> <chr>
                                  <int> <int> <chr>
                                                                    <int> <int>
##
                            <int>
        1 For Those Ab~
                                                                    343719 1.12e7
## 1
                             1
                                         1
                                                 1 Angus Y~
## 2
          2 Balls to the~
                              2
                                          2
                                                                    342562 5.51e6
                                                  1 <NA>
                                                  1 F. Balt~
          3 Fast As a Sh~
                              3
                                          2
                                                                    230619 3.99e6
## # i 1 more variable: UnitPrice <dbl>
meanTracks <- tracks %>%
 group_by(AlbumId) %>%
 summarise(AvLen = mean(Milliseconds, na.rm = TRUE),
           AvCost = mean(UnitPrice, na.rm = TRUE))
meanTracks
              SQL [?? x 3]
## # Source:
## # Database: sqlite 3.50.4 [\\smb\ra277200\Documentos\disco.db]
##
     AlbumId AvLen AvCost
##
       <int> <dbl> <dbl>
        1 240042.
## 1
                       0.99
## 2
          2 342562
                       0.99
## 3
         3 286029. 0.99
## 4
          4 306657. 0.99
        5 294114. 0.99
6 265456. 0.99
## 5
## 6
       7 270780.
## 7
                       0.99
```

```
## 8
         8 207638.
                      0.99
## 9
          9 333926.
                      0.99
## 10
         10 280551. 0.99
## # i more rows
meanTracks %>% show_query()
## <SQL>
## SELECT `AlbumId`, AVG(`Milliseconds`) AS `AvLen`, AVG(`UnitPrice`) AS `AvCost`
## FROM `tracks`
## GROUP BY `AlbumId`
mT <- meanTracks %>% collect()
mT
## # A tibble: 347 x 3
##
   AlbumId AvLen AvCost
##
       <int> <dbl> <dbl>
## 1
          1 240042.
                      0.99
## 2
          2 342562
                      0.99
## 3
         3 286029.
                      0.99
## 4
         4 306657.
                      0.99
## 5
         5 294114.
                      0.99
## 6
         6 265456.
                      0.99
## 7
         7 270780.
                      0.99
          8 207638.
## 8
                      0.99
## 9
          9 333926.
                      0.99
## 10
          10 280551.
                      0.99
## # i 337 more rows
dbDisconnect(db)
```