607HW2 SQL and R

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Assignment Overview

Develop a database and relational tables for viewer movie ratings (Likert scale 1-5) that can be queried using SQL and R. The latter should be able to generate the SQL tables and data from provided code.

Approach Taken:

- 1. Collected viewer data using Google Forms survey instrument
- 2. Downloaded ratings data into csv format
- 3. Subset, cleaned, and created csv subsets in Rstudio
- 4. Built database and tables in MySQL using MYSQL workbench
- 5. Connected Rstudio and MYSQL database to demonstrate data queries
- 6. Uploaded scripts and data files to Github.

1.Data import

- 1. import as as csv, remove any spaces in column headers
- 2. review table attributes

```
#Step 1
m_survey <- read_csv('hw2_DB.csv', na = c(" ", "", "NA"))</pre>
## Warning in gzfile(file, mode): cannot open compressed file
'C:/Users/seanc/
## AppData/Local/Temp/RtmpucRIjw\file1d6c56f17d22', probable reason 'No such
file
## or directory'
##
## -- Column specification -------
## cols(
    Id = col_double(),
     `Top 10 Most Watched Netflix Shows in 2020 [The Queens Gambit]` =
##
col character(),
    `Top 10 Most Watched Netflix Shows in 2020 [Emily in Paris]` =
col character(),
     Top 10 Most Watched Netflix Shows in 2020 [Lucifer] = col_character(),
##
     `Top 10 Most Watched Netflix Shows in 2020 [The Umbrella Academy]` =
##
col character(),
## `Top 10 Most Watched Netflix Shows in 2020 [Money Heist]` =
```

```
col character(),
      Top 10 Most Watched Netflix Shows in 2020 [Dark Desire]` =
col character(),
     `Top 10 Most Watched Netflix Shows in 2020 [Friends]` = col character(),
     `Top 10 Most Watched Netflix Shows in 2020 [The Crown]` =
col character(),
     `Top 10 Most Watched Netflix Shows in 2020 [Ratched]` = col character(),
##
     `Top 10 Most Watched Netflix Shows in 2020 [Dark]` = col_character(),
     `Which TV and/or movie genres do you enjoy watching most?` =
col character(),
     `Which TV and/or movie genres do you enjoy watching least?` =
col character(),
      On average, how many hours a week do you spend on Netflix each week? =
col double(),
      What movie or TV show on Netflix or other streaming services would you
highly recommend to adults that wasn't on this list?` = col character()
## )
#Step 2
m_survey%>%class()
## [1] "spec tbl df" "tbl df"
                                                "data.frame"
                                   "tbl"
m survey%>%dim()
## [1] 12 15
```

2.Clean and subset data for viewer ratings csv

Steps:

- 1. Rename columns
- 2. Subset columns
- 3. Pivot longer and recode_factor categorical variables
- 4. Repivot to tidy format
- 5. Write to csv file

#Step 1

m_survey%<>%dplyr::rename(Queens_Gambit="Top 10 Most Watched Netflix Shows in
2020 [The Queens Gambit]", Emily_in_Paris="Top 10 Most Watched Netflix Shows
in 2020 [Emily in Paris]", Lucifer = "Top 10 Most Watched Netflix Shows in
2020 [Lucifer]", The_Umbrella_Academy = "Top 10 Most Watched Netflix Shows in
2020 [The Umbrella Academy]", Money_Heist= "Top 10 Most Watched Netflix Shows
in 2020 [Money Heist]", Dark_Desire="Top 10 Most Watched Netflix Shows in
2020 [Dark Desire]",Friends="Top 10 Most Watched Netflix Shows in 2020
[Friends]",The_Crown="Top 10 Most Watched Netflix Shows in 2020 [The Crown]",
Ratched="Top 10 Most Watched Netflix Shows in 2020 [Ratched]", Dark="Top 10
Most Watched Netflix Shows in 2020 [Dark]", Genres_Liked="Which TV and/or
movie genres do you enjoy watching most?", Genres_Disliked="Which TV and/or

```
movie genres do you enjoy watching least?", Viewing_Hours = "On average, how
many hours a week do you spend on Netflix each week?", Recommended="What
movie or TV show on Netflix or other streaming services would you highly
recommend to adults that wasn't on this list?")
#Step 2
m rating <- m survey%>%select(-c(Genres Liked, Genres Disliked, Recommended,
Viewing Hours))
#Step 3
m_rating<-m_rating%>%pivot_longer(cols=2:11, names_to = 'Movies', values_to =
'Rating')
m_rating<-m_rating%>%mutate(Rating=recode_factor(Rating, "No opinion - I
haven't seen it" = '0', "Poor"='1', "Fair"='2', "Average"='3', "Good"='4',
"Excellent"='5', .ordered=TRUE ))
#Step 4
m_rating%<>%pivot_wider(names_from = Movies, values_from = Rating)%>%
rename all(make.names)
#Step 5
write csv(m rating, path="m rating.csv")
## Warning: The `path` argument of `write csv()` is deprecated as of readr
## Please use the `file` argument instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_warnings()` to see where this warning was generated.
3. Clean and subset data for viewing hours csv
1. Subset columns
   Add column for foreign key in db table
   Write to csv
#Step 1
m hrs <- m survey%>%select(c(Id, Viewing Hours))
#Step 2
m hrs%<>% mutate(Id2 = Id)
```

#Step 3

```
write_csv(m_hrs, path="m_hrs.csv")
```

4. Create df for viewer names and save to csv

- 1. Create name list
- 2. Convert list to df
- 3. Add Id col
- 4. Write to csv

```
#Step 1

names<- list(Name=c('Sam', "Sarah", "Jennifer", "Euardo", "Laura", "Mary",
    "Taylor", "Kiesha", "Rob", "Andrew", "Beth", "Maria"))

#Step 2

viewer<-as.data.frame(names)

#Step 3

viewer%<>%mutate(Id=row_number())%>%relocate(Id, .before=Name)

#Step 4

write csv(viewer, path="names.csv")
```

5. Query SQL database

- 1. Open mysql connection and list tables
- 2. Left join viewer name, rating and viewing hrs tables
- 3. Drop duplicate Id columns
- 4. Disconnect mysql

*viewer ratings key: +No opinion - I haven't seen it = 0 +Poor = 1 +Fair = 2 +Average = 3 +Good = 4 +Excellent = 5

```
#Step 1

con <- dbConnect(RMariaDB::MariaDB(),user='root', password='XXXXXX',
dbname='607hw2',host='localhost')

dbListTables(con)

## [1] "viewer" "viewer_rating" "viewing_hrs"

# Step 2

sql <- 'SELECT *
FROM viewer v
LEFT JOIN viewer_rating vr</pre>
```

```
ON v.Id = vr.Id2
Left JOIN viewing hrs vh
ON v.Id = vh.Id2'
join_table <- dbGetQuery(con,sql)</pre>
#Step 3
join_table%<>%dplyr::select(-c(Id..3,Id2,Id..15,Id2..17))
join_table
              Name Queens_Gambit Emily_in_Paris Lucifer The_Umbrella_Academy
##
      Ιd
## 1
       1
                                 5
                                                                                  0
## 2
             Sarah
                                                  3
                                                          4
       2
## 3
       3 Jennifer
                                 5
                                                  0
                                                          4
                                                                                  3
                                 4
## 4
                                                  0
                                                          5
                                                                                  0
       4
            Euardo
       5
                                 0
                                                                                  0
## 5
             Laura
                                                  0
                                                          0
## 6
       6
              Mary
                                 1
                                                  0
                                                          0
                                                                                  0
## 7
       7
            Taylor
                                 0
                                                  0
                                                          0
                                                                                  0
                                 0
                                                          0
                                                                                  0
## 8
       8
            Kiesha
                                                  0
       9
                                 0
                                                  3
                                                          3
                                                                                  4
## 9
               Rob
## 10 10
                                                                                  0
            Andrew
                                 0
                                                  0
                                                          0
                                 2
                                                  3
                                                          4
## 11 11
              Beth
                                                                                  0
## 12 12
             Maria
                                 5
                                                          0
                                                                                  0
      Money_Heist Dark_Desire Friends The_Crown Ratched Dark Viewing_Hours
##
## 1
                 0
                                        2
                                                   0
                                                            0
                                                                 0
                                                                                20
## 2
                 4
                               3
                                        3
                                                   4
                                                            0
                                                                 0
                                                                                 2
                               0
                 0
                                        4
                                                   0
                                                                 0
## 3
                                                            0
                                                                                 1
                                        5
## 4
                 0
                               0
                                                   0
                                                            0
                                                                 0
                                                                                 8
                                                                                 5
## 5
                               0
                                        0
                                                   0
                                                            0
                                                                 0
                                        1
## 6
                 0
                               0
                                                   0
                                                            0
                                                                 0
                                                                                 0
                 0
                               0
                                        4
                                                   4
                                                            0
                                                                 0
                                                                                 1
## 7
## 8
                 0
                               0
                                        0
                                                   0
                                                            0
                                                                 5
                                                                                 5
## 9
                               0
                                        2
                                                   0
                                                            4
                                                                 0
                                                                                12
                 0
                                                   5
## 10
                 0
                               0
                                        2
                                                            0
                                                                 0
                                                                                 4
## 11
                 0
                               0
                                        0
                                                   0
                                                            0
                                                                 0
                                                                                 6
## 12
                                        5
                                                   0
                                                                                 5
                                                                 4
#Step 4
dbDisconnect(con)
```