Database and SQL

02-11-2020

```
library(tidyverse)
library(DBI)
```

What is a database? It is what google says

a structured set of data held in a computer, especially one that is accessible in various ways.

A relational database is a type of database that stores and provides access to data points that are related to one another. Relation databases are administrated by a Relational Database Management System (RDBMS). The data in RDBMS is stored in database objects called tables. A table is a collection of related data entries and it consists of columns and rows.

There are many RDBMS - MySQL (owned by Oracle) - PostgreSQL (open source) - SQL Server (microsoft) - SQLite (open source, single file)

What is SQL? Structured Query Language (or SQL) is a standard language for accessing and manipulating relational databases. However, each RDMBS may have their own extension of the SQL language and their implementation may vary too.

Connect to a databse

We are going to use a popular database called Sakila https://www.jooq.org/sakila.

The Sakila database is a nicely normalised schema modelling a DVD rental store, featuring things like films, actors, film-actor relationships, and a central inventory table that connects films, stores, and rentals.

In the following, we are going to use both sqlite and postgresql.

SQLite

The database is called sakila.sqlite. You could either git clone from lectures repo or download using the code

```
if (!file.exists("sakila.sqlite")) {
  download.file("https://github.com/UCDavis-STA-141B-Winter-2020/sta141b-lectures/raw/master/02-11/saki
}
```

The file format is .sqlite which is one of the very common relational database formats, espeically for simple problems.

```
sakila_lite <- dbConnect(RSQLite::SQLite(), dbname = "sakila.sqlite")
sakila_lite %>% dbListTables()
```

```
[1] "actor"
                                  "address"
                                                            "category"
## [4] "city"
                                  "country"
                                                            "customer"
                                  "film"
                                                            "film actor"
## [7] "customer_list"
## [10] "film_category"
                                  "film_list"
                                                            "film_text"
## [13] "inventory"
                                  "language"
                                                            "payment"
## [16] "rental"
                                  "sales_by_film_category" "sales_by_store"
## [19] "sqlite_sequence"
                                  "staff"
                                                            "staff list"
## [22] "store"
```

Postgresql

I have also uploaded the Sakila database to a postgres server owned by the department. (You'll need to either on the campus or over vpn to connect to it)

```
sakila_psql <- dbConnect(RPostgres::Postgres(),
   dbname = "sakila",
   user = "psqluser", password = "secret", host = "alan.ucdavis.edu"
)
sakila_psql %>% dbListTables()
```

How not to use SQL?

dplyr provides an excellent interface for users without any SQL background to query databases.

sakila_lite %>% tbl("rental") creates a virtual table rather loading the whole table into memory.

Sakila queries

https://datamastery.gitlab.io/exercises/sakila-queries.html

• Which actors have the first name Scarlett?

```
sakila lite %>%
 tbl("actor") %>%
 filter(str_to_lower(first_name) == str_to_lower("Scarlett")) %>%
 collect()
## # A tibble: 2 x 4
    actor_id first_name last_update
       <int> <chr>
                        <chr>
## 1
          81 SCARLETT
                        DAMON
                                  2019-04-11 18:11:48
## 2
         124 SCARLETT
                        BENING
                                  2019-04-11 18:11:48
```

Suppose we want to make the result a bit more beautiful.

```
sakila_lite %>%
 tbl("actor") %>%
  filter(str_to_lower(first_name) == str_to_lower("Scarlett")) %>%
  collect() %>%
 mutate(first_name = str_to_title(first_name), last_name = str_to_title(last_name))
## # A tibble: 2 x 4
    actor_id first_name last_name last_update
##
##
       <int> <chr>
                        <chr>
                                   <chr>>
## 1
                        Damon
                                   2019-04-11 18:11:48
          81 Scarlett
## 2
         124 Scarlett
                        Bening
                                   2019-04-11 18:11:48
```

• Which actors have the last name Johansson?

```
sakila lite %>%
  tbl("actor") %>%
  filter(str_to_lower(last_name) == "johansson") %>%
 collect()
## # A tibble: 3 x 4
    actor_id first_name last_name last_update
##
       <int> <chr>
                         <chr>
                                  <chr>
                         JOHANSSON 2019-04-11 18:11:48
## 1
           8 MATTHEW
## 2
           64 RAY
                         JOHANSSON 2019-04-11 18:11:48
## 3
         146 ALBERT
                         JOHANSSON 2019-04-11 18:11:48
```

• How many distinct actors last names are there?

```
sakila_lite %>%
tbl("actor") %>%
summarize(n = n_distinct(last_name)) %>%
collect()
```

• Which last names are not repeated?

```
sakila_lite %>%
tbl("actor") %>%
count(last_name) %>%
filter(n == 1) %>%
collect()
```

```
## # A tibble: 66 x 2
##
      last_name
##
      <chr>
               <int>
##
   1 ASTAIRE
##
   2 BACALL
   3 BALE
##
## 4 BALL
                    1
## 5 BARRYMORE
## 6 BASINGER
                    1
## 7 BERGEN
## 8 BERGMAN
                    1
## 9 BIRCH
## 10 BLOOM
## # ... with 56 more rows
```

• Which last names appear more than once?

```
sakila_lite %>%
tbl("actor") %>%
count(last_name) %>%
filter(n > 1) %>%
collect()
```

```
## # A tibble: 55 x 2
##
      last_name
                   n
##
      <chr>
                <int>
##
  1 AKROYD
                    3
##
   2 ALLEN
                    3
##
  3 BAILEY
                    2
  4 BENING
                    2
## 5 BERRY
                   3
                    2
## 6 BOLGER
## 7 BRODY
                   2
## 8 CAGE
                    2
## 9 CHASE
                    2
## 10 CRAWFORD
## # ... with 45 more rows
```

• Which actor has appeared in the most films?

```
sakila_lite %>%
  tbl("film_actor") %>%
  count(actor_id) %>%
  arrange(desc(n)) %>%
  head(1) %>%
  inner_join(tbl(sakila_lite, "actor"), by = "actor_id") %>%
 collect()
## # A tibble: 1 x 5
   ##
        <int> <int> <chr>
                              <chr>
                                        <chr>>
                              DEGENERES 2019-04-11 18:11:48
## 1
         107
                42 GINA
  • What is that average running time of all the films in the sakila DB?
sakila_lite %>%
 tbl("film") %>%
  summarize(m = mean(length)) %>%
 collect()
## Warning: Missing values are always removed in SQL.
## Use `mean(x, na.rm = TRUE)` to silence this warning
## This warning is displayed only once per session.
## # A tibble: 1 x 1
##
##
     <dbl>
## 1 115.
  • What is the average running time of films by category?
sakila_lite %>%
 tbl("film") %>%
  left_join(tbl(sakila_lite, "film_category"), by = "film_id") %>%
  group_by(category_id) %>%
  summarize(mean length = mean(length)) %>%
 left_join(tbl(sakila_lite, "category"), by = "category_id") %>%
  select(name, mean_length) %>%
 collect()
## # A tibble: 16 x 2
##
     name
                 mean_length
##
      <chr>
                       <dbl>
## 1 Action
                        112.
## 2 Animation
                        111.
## 3 Children
                        110.
## 4 Classics
                        112.
## 5 Comedy
                        116.
## 6 Documentary
                        109.
## 7 Drama
                        121.
## 8 Family
                        115.
```

```
## 9 Foreign
                          122.
## 10 Games
                          128.
## 11 Horror
                          112.
## 12 Music
                          114.
## 13 New
                          111.
## 14 Sci-Fi
                          108.
## 15 Sports
                          128.
## 16 Travel
                          113.
```

• Is 'Unforgiven Zoolander' available for rent from Store 1?

```
uz <- sakila_lite %>%
  tbl("film") %>%
  filter(str_to_lower(title) == str_to_lower("Unforgiven Zoolander")) %>%
  select(film_id)
all_inventories_of_store1 <- sakila_lite %>%
  tbl("inventory") %>%
  filter(store id == 1) %>%
  select(film_id, inventory_id, store_id)
not_yet_returned <- sakila_lite %>%
  tbl("rental") %>%
  filter(is.na(return_date)) %>%
  select(inventory_id)
uz %>%
  inner_join(all_inventories_of_store1, by = "film_id") %>%
  anti_join(not_yet_returned) %>%
  count() %>%
collect()
## Joining, by = "inventory_id"
## # A tibble: 1 x 1
##
         n
##
     <int>
```

SQL

1

2

We just see some example queries of a relational database. Beind the scene, we are using a language called SQL. For example, in the last query, the SQL used is

```
uz %>%
  left_join(all_inventories_of_store1) %>%
  anti_join(not_yet_returned) %>%
  count() %>%
  show_query()

## Joining, by = "film_id"

## Joining, by = "inventory_id"
```

```
## <SQL>
## SELECT COUNT() AS `n`
## FROM (SELECT * FROM (SELECT `LHS`.`film_id` AS `film_id`, `RHS`.`inventory_id` AS `inventory_id`, `R
## FROM (SELECT `film_id`
## FROM `film`
## WHERE (LOWER(`title`) = LOWER('Unforgiven Zoolander'))) AS `LHS`
## LEFT JOIN (SELECT `film_id`, `inventory_id`, `store_id`
## FROM `inventory`
## WHERE (`store_id` = 1.0)) AS `RHS`
## ON (`LHS`.`film_id` = `RHS`.`film_id`)
## ) AS `LHS`
## WHERE NOT EXISTS (
    SELECT 1 FROM (SELECT `inventory_id`
## FROM `rental`
## WHERE (((`return_date`) IS NULL))) AS `RHS`
    WHERE (`LHS`.`inventory_id` = `RHS`.`inventory_id`)
## ))
```

Why learning SQL when there is dplyr?

- SQL is everywhere (used in python, php, etc..)
- dplyr magics only read, desnot write
- Job interviews

First we will need to connect to the database,

In R,

```
sakila_lite <- dbConnect(RSQLite::SQLite(), dbname = "sakila.sqlite")
sakila_lite %>%
  dbGetQuery("SELECT COUNT() AS `n` FROM `rental`")
```

```
## n
## 1 16044
```

We could also make SQL query by sql block. In here, we are using the connection sakila_lite. The result will be printed directly.

```
SELECT COUNT() AS `n` FROM `rental`;
```

Table 1: 1 records

n 16044

We could store the output to rental_count

```
SELECT COUNT() AS `n` FROM `rental`;
```

rental_count

```
## n
## 1 16044
```

For comparsion, in Python, we use

```
import sqlite3
sakila_lite = sqlite3.connect('sakila.sqlite')
c = sakila.cursor()
c.execute("SELECT COUNT() AS `n` FROM `rental`")
c.fetchall()
```

It is not stricly necessary to use backticks to quote identifiers and use upper cased keywords.

```
select count() as `n` from `actor`;
```

Table 2: 1 records

 $\frac{n}{200}$

However, it is a good pratice to use backticks to quote identifiers because some databases, for example, postgresql would otherwise convert the upper case identifiers to lower case identifiers

SELECT

The SELECT statement is pretty much the select() function in dplyr.

```
SELECT `last_name` FROM `actor`;
```

Table 3: Displaying records 1 - 10

last_name
AKROYD
AKROYD
AKROYD
ALLEN
ALLEN
ALLEN
ASTAIRE
BACALL
BAILEY
BAILEY

```
SELECT LOWER(`last_name`) AS `family_name` FROM `actor`;
```

Table 4: Displaying records 1 - 10

family_name
akroyd
akroyd
akroyd
allen
allen
allen
astaire
bacall
bailey
bailey

FOr comparision,

```
sakila_lite %>%
  tbl("actor") %>%
  transmute(family_name = str_to_lower(last_name))
              lazy query [?? x 1]
## # Source:
## # Database: sqlite 3.30.1
## #
       [/Users/Randy/Dropbox/Winter2020/STA141B/sta141b-lectures/02-11/sakila.sqlite]
      family_name
##
      <chr>
##
## 1 akroyd
## 2 akroyd
## 3 akroyd
## 4 allen
## 5 allen
## 6 allen
## 7 astaire
## 8 bacall
## 9 bailey
## 10 bailey
## # ... with more rows
SELECT * FROM `actor`;
```

Table 5: Displaying records 1 - 10

| actor_id | $first_name$ | last_name | last_update |
|----------|---------------|--------------|---------------------|
| 1 | PENELOPE | GUINESS | 2019-04-11 18:11:48 |
| 2 | NICK | WAHLBERG | 2019-04-11 18:11:48 |
| 3 | ED | CHASE | 2019-04-11 18:11:48 |
| 4 | JENNIFER | DAVIS | 2019-04-11 18:11:48 |
| 5 | JOHNNY | LOLLOBRIGIDA | 2019-04-11 18:11:48 |
| 6 | BETTE | NICHOLSON | 2019-04-11 18:11:48 |
| 7 | GRACE | MOSTEL | 2019-04-11 18:11:48 |
| 8 | MATTHEW | JOHANSSON | 2019-04-11 18:11:48 |
| 9 | JOE | SWANK | 2019-04-11 18:11:48 |
| 10 | CHRISTIAN | GABLE | 2019-04-11 18:11:48 |
| | | 0 | |

```
SELECT `rental_id`, `last_update` FROM `rental`;
```

Table 6: Displaying records 1 - 10

| rental_id | last_update |
|-----------|---------------------|
| 1 | 2019-04-11 18:11:49 |
| 2 | 2019-04-11 18:11:49 |
| 3 | 2019-04-11 18:11:49 |
| 4 | 2019-04-11 18:11:49 |
| 5 | 2019-04-11 18:11:49 |
| 6 | 2019-04-11 18:11:49 |
| 7 | 2019-04-11 18:11:49 |
| 8 | 2019-04-11 18:11:49 |
| 9 | 2019-04-11 18:11:49 |
| 10 | 2019-04-11 18:11:49 |

ORDER BY Clause

It is equivalent to arrange() in dplyr

```
SELECT * FROM `actor` ORDER BY `LAST_NAME`;
```

Table 7: Displaying records 1 - 10

| actor_id | first_name | last_name | last_update |
|----------|------------|-----------|---------------------|
| 58 | CHRISTIAN | AKROYD | 2019-04-11 18:11:48 |
| 92 | KIRSTEN | AKROYD | 2019-04-11 18:11:48 |
| 182 | DEBBIE | AKROYD | 2019-04-11 18:11:48 |
| 118 | CUBA | ALLEN | 2019-04-11 18:11:48 |
| 145 | KIM | ALLEN | 2019-04-11 18:11:48 |
| 194 | MERYL | ALLEN | 2019-04-11 18:11:48 |
| 76 | ANGELINA | ASTAIRE | 2019-04-11 18:11:48 |
| 112 | RUSSELL | BACALL | 2019-04-11 18:11:48 |
| 67 | JESSICA | BAILEY | 2019-04-11 18:11:48 |
| 190 | AUDREY | BAILEY | 2019-04-11 18:11:48 |
| | | | |

DISTINCT

DISTINCT operator to remove duplicates from a result set. It is equivalent to distinct() function in dplyr.

```
SELECT DISTINCT `last_name` FROM `actor`;
```

Table 8: Displaying records 1 - 10

| last_name | |
|-----------|--|
| AKROYD | |
| ALLEN | |
| ASTAIRE | |

BACALL
BAILEY
BALE
BALL
BARRYMORE
BASINGER
BENING

```
sakila_lite %>%
  tbl("actor") %>%
  distinct(last_name)
              lazy query [?? x 1]
## # Source:
## # Database: sqlite 3.30.1
       [/Users/Randy/Dropbox/Winter2020/STA141B/sta141b-lectures/02-11/sakila.sqlite]
##
      last_name
##
      <chr>
## 1 AKROYD
## 2 ALLEN
## 3 ASTAIRE
## 4 BACALL
## 5 BAILEY
## 6 BALE
## 7 BALL
## 8 BARRYMORE
## 9 BASINGER
## 10 BENING
## # ... with more rows
```

LIMIT

```
SELECT * FROM `actor` LIMIT 2;
```

Table 9: 2 records

| $actor_id$ | $first_name$ | $last_name$ | last_update |
|-------------|---------------|--------------|---------------------|
| 1 | PENELOPE | GUINESS | 2019-04-11 18:11:48 |
| 2 | NICK | WAHLBERG | 2019-04-11 18:11:48 |

```
sakila_lite %>%
  tbl("actor") %>%
head(2)

## # Source: lazy query [?? x 4]
## # Database: sqlite 3.30.1
## # [/Users/Randy/Dropbox/Winter2020/STA141B/sta141b-lectures/02-11/sakila.sqlite]
```

actor_id first_name last_name last_update

WHERE

It is equivalent to filter() in dplyr.

Normally, strings are quoted in single quotes.

```
SELECT * FROM `film` WHERE `rating` == 'PG' AND `length` > 90;
```

| film_id | title | description |
|---------|----------------------|--|
| 6 | AGENT TRUMAN | A Intrepid Panorama of a Robot And a Boy who must Escape a Sumo Wrestler |
| 12 | ALASKA PHANTOM | A Fanciful Saga of a Hunter And a Pastry Chef who must Vanquish a Boy in Au |
| 13 | ALI FOREVER | A Action-Packed Drama of a Dentist And a Crocodile who must Battle a Femini |
| 19 | AMADEUS HOLY | A Emotional Display of a Pioneer And a Technical Writer who must Battle a Ma |
| 37 | ARIZONA BANG | A Brilliant Panorama of a Mad Scientist And a Mad Cow who must Meet a Pior |
| 41 | ARSENIC INDEPENDENCE | A Fanciful Documentary of a Mad Cow And a Womanizer who must Find a Den |
| 65 | BEHAVIOR RUNAWAY | A Unbelieveable Drama of a Student And a Husband who must Outrace a Sumo |
| 72 | BILL OTHERS | A Stunning Saga of a Mad Scientist And a Forensic Psychologist who must Chal |
| 74 | BIRCH ANTITRUST | A Fanciful Panorama of a Husband And a Pioneer who must Outgun a Dog in A |
| 84 | BOILED DARES | A Awe-Inspiring Story of a Waitress And a Dog who must Discover a Dentist in |

```
sakila_lite %>%
  tbl("film") %>%
  filter(rating == "PG" && length > 90)

## # Source: lazy query [?? x 13]
```

```
## # Database: sqlite 3.30.1
       [/Users/Randy/Dropbox/Winter2020/STA141B/sta141b-lectures/02-11/sakila.sqlite]
##
     film_id title description release_year language_id original_langua~
##
        <int> <chr> <chr>
                                                   <int>
                                                                     <int>
## 1
           6 AGEN~ A Intrepid~ 2006
                                                                       NA
                                                       1
           12 ALAS~ A Fanciful~ 2006
                                                                       NA
           13 ALI ~ A Action-P~ 2006
## 3
                                                       1
                                                                       NA
## 4
           19 AMAD~ A Emotiona~ 2006
                                                       1
                                                                        NA
## 5
           37 ARIZ~ A Brillian~ 2006
                                                                       NA
                                                       1
          41 ARSE~ A Fanciful~ 2006
## 6
                                                       1
                                                                        NA
## 7
           65 BEHA~ A Unbeliev~ 2006
                                                       1
                                                                       NA
## 8
           72 BILL~ A Stunning~ 2006
                                                       1
                                                                        NA
## 9
           74 BIRC~ A Fanciful~ 2006
                                                                       NA
## 10
           84 BOIL~ A Awe-Insp~ 2006
                                                       1
                                                                       NA
## # ... with more rows, and 7 more variables: rental_duration <int>,
      rental_rate <dbl>, length <int>, replacement_cost <dbl>, rating <chr>,
## #
      special_features <chr>, last_update <chr>
```

The IN and LIKE operators $\,$

```
-- sqlite LIKE operator is case insensitive in default
-- you could make it case sensitive by using
PRAGMA case_sensitive_like = false;

SELECT * FROM `film` WHERE `rating` IN ('PG', 'PG-13') AND `title` LIKE "%car%";
```

| film_id | title | description |
|---------|-------------------|---|
| 121 | CAROL TEXAS | A Astounding Character Study of a Composer And a Student who must Overcome a |
| 122 | CARRIE BUNCH | A Amazing Epistle of a Student And a Astronaut who must Discover a Frisbee in The |
| 644 | OSCAR GOLD | A Insightful Tale of a Database Administrator And a Dog who must Face a Madman |
| 768 | SCARFACE BANG | A Emotional Yarn of a Teacher And a Girl who must Find a Teacher in A Baloon Fac |
| 857 | STRICTLY SCARFACE | A Touching Reflection of a Crocodile And a Dog who must Chase a Hunter in An Ab |

SQL interpolation

```
rating <- "PG"
x <- 90

SELECT * FROM `film` WHERE `rating` == ?rating AND `length` > ?x;
```

| film_id | title | description |
|---------|----------------------|--|
| 6 | AGENT TRUMAN | A Intrepid Panorama of a Robot And a Boy who must Escape a Sumo Wrestler |
| 12 | ALASKA PHANTOM | A Fanciful Saga of a Hunter And a Pastry Chef who must Vanquish a Boy in Au |
| 13 | ALI FOREVER | A Action-Packed Drama of a Dentist And a Crocodile who must Battle a Femini |
| 19 | AMADEUS HOLY | A Emotional Display of a Pioneer And a Technical Writer who must Battle a Ma |
| 37 | ARIZONA BANG | A Brilliant Panorama of a Mad Scientist And a Mad Cow who must Meet a Pior |
| 41 | ARSENIC INDEPENDENCE | A Fanciful Documentary of a Mad Cow And a Womanizer who must Find a Den |
| 65 | BEHAVIOR RUNAWAY | A Unbelieveable Drama of a Student And a Husband who must Outrace a Sumo |
| 72 | BILL OTHERS | A Stunning Saga of a Mad Scientist And a Forensic Psychologist who must Chal |
| 74 | BIRCH ANTITRUST | A Fanciful Panorama of a Husband And a Pioneer who must Outgun a Dog in A |
| 84 | BOILED DARES | A Awe-Inspiring Story of a Waitress And a Dog who must Discover a Dentist in |

CASE

Similar to case_when() in dplyr.

```
SELECT
film_id,
title,
CASE
WHEN length < 60 THEN 'short'
WHEN length < 90 THEN 'mid'
ELSE 'long'</pre>
```

```
END length
FROM `film`;
```

Table 13: Displaying records 1 - 10

| film_id | title | length |
|---------|------------------|----------------------|
| 1 | ACADEMY DINOSAUR | mid |
| 2 | ACE GOLDFINGER | short |
| 3 | ADAPTATION HOLES | short |
| 4 | AFFAIR PREJUDICE | long |
| 5 | AFRICAN EGG | long |
| 6 | AGENT TRUMAN | long |
| 7 | AIRPLANE SIERRA | mid |
| 8 | AIRPORT POLLOCK | short |
| 9 | ALABAMA DEVIL | long |
| 10 | ALADDIN CALENDAR | mid |

JOIN operations

• Inner Join

SELECT fa.`actor_id`, `last_name`, `first_name` FROM `film_actor` fa JOIN `actor` a ON fa.`actor_id` =

Table 14: Displaying records 1 - 10

| actor_id | $last_name$ | first_name |
|----------|--------------|------------|
| 1 | GUINESS | PENELOPE |
| | | |

- Left Join
- Full Join
- Semi Join
- Anti Join

Aggregate Functions

- $\bullet~{\rm AVG}$ calculate the average value of a set.
- COUNT return the number of items in a set.

- SUM return the sum all or distinct items of a set.
- MAX find the maximum value in a set.
- MIN find the minimum value in a set.

Group By

SET Operators

Subquery

Data Manipulation Language (DML) Statements

- INSERT insert one or more rows into a table.
- UPDATE update existing data in a table.
- DELETE delete data from a table permanently.

Reference