1 Project 1 - SQL

1.1 Due Date: Thursday, September 21st, 5:00pm

In this project, we will be working with SQL on the IMDB database.

1.2 Objectives

- Explore and extract relevant information from database with SQL functions
- Perform data cleaning and transformation using string functions and regex
- Use the cleaned data to run insightful analysis using joins, aggregations, and window functions

Note: If at any point during the project, the internal state of the database or its tables have been modified in an undesirable way (i.e. a modification not resulting from the instructions of a question), restart your kernel, clear output, and simply re-run the notebook as normal. This will shutdown your current connection to the database, which will prevent the issue of multiple connections to the database at any given point. When re-running the notebook, you will create a fresh database based on the provided Postgres dump.

1.3 Logistics & Scoring Breakdown

Each coding question has **both public tests and hidden tests**. Roughly 50% of your grade will be made up of your score on the public tests released to you, while the remaining 50% will be made up of unreleased hidden tests. In addition, there are two free-response questions that will be manually graded.

This is an **individual project**. However, you're welcome to collaborate with any other student in the class as long as it's within the academic honesty guidelines. Create new cells as needed to acknowledge others.

Question	Points
0	1
1a	1
1b	2
1c	1
1d	1
2a	1
2b	3

Question	Points
2c	3
3a	2
3b	2
3c	2
3d	1
4a	2
4b	2
4c	1
5	2
Total	27

2 Before You Start: Assignment Tips

Please Read!! In this project we will assume you have attended lecture and seen how to connect to a Postgres server via two ways: JupySQL in Jupyter Notebook, and the psql command-line program.

We have written up these instructions for you in the Fall 2023 Assignment Tips—a handy resource that has many other tips:

- PostgreSQL documentation
- JupySQL and magic commands in Jupyter
- JupyterHub keyboard shortcuts
- psql and common meta-commands
- Debugging:
 - Where to create new cells to play nice with the autograder
 - Opening/closing connections, deleting databases if all else fails
- Local installation (not supported by staff officially, but for your reference)

For some questions with multi-line cell magic, we will also be saving the literal query string with query snippets using --save:

```
%%sql --save query result << select * FROM table ...
```

3 Database Setup

We are going to be using the JupySQL library to connect our notebook to a PostgreSQL database server on your JupyterHub account. Running the next cell will do so; you should not see any error messages after it executes.

In the next cell, we will unzip the data. This only needs to be done once.

```
In [270]: !unzip -u data/imdbdb.zip -d data/
```

Archive: data/imdbdb.zip

Create the imdb database: We will use PostgreSQL commands to create a database and import our data into it. Run the following cell to do this. * You can also run these cells in the command-line via psql. * If you run into the role does not exist error, feel free to ignore it. It does not affect data import.

```
pg_terminate_backend
------
t
(1 row)

DROP DATABASE
CREATE DATABASE
SET
SET
SET
SET
SET
SET
set_config
-----
(1 row)

SET
```

SET SET SET SET SET CREATE TABLE ALTER TABLE COPY 500000 COPY 3804162 COPY 113 COPY 2433431 COPY 337179 COPY 12 ALTER TABLE ALTER TABLE

Connect to imdb database in the Notebook: Now let's connect to the new database we just created! There should be no errors after running the following cell.

```
In [272]: %sql postgresql://jovyan@127.0.0.1:5432/imdb
```

Connect to imdb database in psql:

Do the following in a Terminal window!

Connect to the same database via psql. See the Fall 2023 Assignment Tips website resource for details on connecting. Run the following meta-command in the psql client:

\1

This should display all databases on this server, including the imdb database you just created.

Quick check: To make sure things are working, let's fetch 10 rows from one of our tables cast_sample.

Just run the following cell, no further action is needed.

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

/srv/conda/envs/notebook/lib/python3.11/site-packages/sql/connection/connection.py:827: JupySQLRollback warnings.warn(

10 rows affected.

Out[273]:	+		+		+-		+-	+
000[270].	İ	id	l pe	rson_id	Ċ	movie_id	1	role_id
	+	708 721 789 875 888 889 898	+ 	235 241 264 299 302 302 306 306	+	2345369 2504309 2156734 1954994 765037 765172 291387 1477434	+	1 1 1 1 1 1 1 1 1 1
	İ	931	Ì	324	İ	824119	İ	1
	i	1936	İ	543	i	1754068	i	1
	+		+		+-		+-	+

Truncated to displaylimit of 10.

3.1 Connect to the grader

```
In [274]: # Connecting the grader
    # Just run the following cell, no further action is needed.
    from data101_utils import GradingUtil
    grading_util = GradingUtil("proj1")
    grading_util.prepare_autograder()
```

3.2 The imdb Database

In this project, we are working with a reduced version of the Internet Movie Database (IMDb) database. This Postgres database is a small random sample of actors from the much larger full database (which is over several GBs large) and includes their corresponding movies and cast info. Disclaimer: as a result, we may obtain wildly different results than if we were to use the entire database.

- actor_sample: information about the actors including id, name, and gender
- cast_sample: each person on the cast of each movie gets a row including cast id, each person's id (actor_sample.id), movie id (movie_sample.id), and role id
- movie_sample: sample of movies the actors have been in, including movie id, title, and the production year
- movie_info_sample: this table originally had a lot of information for each movie (take a look at info_type to see the information available), but we have dropped some information to make it easier to manage. This table includes movie info's id, movie id, info type id, and the info itself
- info_type: reference table to match each info type id to the description of the type of information
- role_type: reference table for cast_sample to match role id to the description of the role

3.2.1 Key Notes

- This database is **not** the same as the IMDb lecture database, but has a lot of of similar features.
- Point of confusion: movie_sample and actor_sample both have attributes id corresponding to 7 digit unique numeric identifiers, but do not refer to the same data values.
- cast_sample is analagous to the crew table from lecture. It can be used to match an actor's id to movies they have acted in, among other relations.
- You are highly encouraged to spend some time exploring the metadata of these tables using Postgres meta-commands to better understand the data given and the relations between tables.

4 The information_schema schema

A **schema** is a namespace of tables in the database, often used for security purposes. Let's see how many schema are defined for us in our current database:

Out[275]:	+			+	
out[270].	catalog_name	schema_name	schema_owner	default_character_set_catalog	default_
	imdb imdb imdb imdb	pg_toast pg_catalog public information_schema	jovyan jovyan jovyan jovyan	None None None None	
	+			+	+

Within a Postgres database, there are often at least three schemas: * public, a public schema that users can access and create tables in; * pg_catalog, a schema for maintaining system information; and * information_schema, a schema that maintains metadata about objects currently created in the database. * The fourth schema pg_toast maintains data that can't regularly be stored in relations, such as very large data values. See more in documentation here.

For now, we focus on the information_schema schemata, which stores our metadata. That's right—metadata is also data, and as we make updates to our public databases, metadata is automatically stored and updated into different tables under the information_schema schema.

There are many metadata tables that Postgres updates for us, and the full list is in the Postgres documentation (Chapter 37). For now, let's look at which the .tables table (37.54), which lists all the tables located in the database. Let's specifically look at those that are in the public schema (i.e., publicly accessible tables):

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

6 rows affected.

Out [276]

٠.	L	L	L	+	·
	table_catalog	table_schema	table_name	table_type	self_referencing_column_name
	imdb	public	actor_sample	BASE TABLE	None
	imdb	public	cast_sample	BASE TABLE	None
	imdb	public	info_type	BASE TABLE	None
	imdb	public	movie_info_sample	BASE TABLE	None
	imdb	public	movie_sample	BASE TABLE	None
	imdb	public	role_type	BASE TABLE	None
_	L	L	L	+	·

5 Question 0

As stated above, there are many metadata tables stored in the information_schema schema. Write a query that returns the names of all relations in the PostgreSQL information_schema schema, i.e., the names of all the metadata tables

Hints: * Your resulting table names should correspond to what's listed in the information schema documentation (Chapter 37). * For you to think about: Why might there be fewer tables in your query response than the full list in the documentation?

```
In [277]: %%sql --save query_0 result_0 <<
        SELECT table_name
        FROM information_schema.tables
        WHERE table_schema = 'information_schema';
Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'
69 rows affected.
In [278]: # Do not delete/edit this cell!
         # You must run this cell before running the autograder.
        query_0 = %sqlcmd snippets query_0
        grading_util.save_results("result_0", query_0, result_0)
        result 0
Out[278]: +-----+
                      table_name
         +----+
           information_schema_catalog_name
                      attributes
                    applicable_roles
            administrable_role_authorizations
              check_constraint_routine_usage
                     character_sets
                   check_constraints
                       collations
         | collation_character_set_applicability |
                  column_column_usage
In [279]: grader.check("q0")
Out[279]: q0 results: All test cases passed!
```

6 Question 1: Exploratory Data Analysis

One of the first things you'll want to do with a database table is get a sense for its metadata: column names and types, and number of rows.

6.1 Tutorial

We can use the PostgreSQL \d meta-command to get a description of all the columns in the movie_info_sample table. Open up a terminal window, connect to the imdb server, and analyze the output of the meta-command:

```
\d movie_info_sample
```

We can use the PostgreSQL \d meta-command to get a description the movie_info_sample schema. Open up a terminal window, connect to the imdb server, and analyze the output of the meta-command:

```
\d movie_info_sample
```

There are four attributes in this schema, of which "id" is one. What are the other attribute names? Assign result_1a to a list of strings, where each element is an attribute name. The list does not need to be in order.

Debugging tip: Throughout this project and when working with databases, you should always be checking schemas via the \d psql metacommand.

6.2 Question 1b

Next, let's continue with our initial exploration of this table. How many rows are in this table?

Assign result_1b to the result of a SQL query to calculate the number of rows in the movie_info_sample table. Then, assign count_1b to the integer number of rows based on what you found in result_1b. Do not hard code this value.

Hints: - See the Assignment Tips page for how to use SQL line magic. - Your query result should have exactly one row and one attribute; the lone value in the instance should be the number of rows. - See the JupySQL documentation for how to index into a SQL query result.

```
In [282]: result_1b = %sql SELECT COUNT(*) FROM movie_info_sample;
         count_1b = result_1b.DataFrame().iloc[0,0]
          # do not edit below this line
         display(result_1b)
         count_1b
Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'
1 rows affected.
+----+
| count |
+----+
| 2433431 |
+----+
Out[282]: 2433431
In [283]: grader.check("q1b")
Out[283]: q1b results: All test cases passed!
```

6.3 Question 1c: Random table sample

Now that we know a bit about the metadata of the table, let's randomly sample rows from movie_info_sample to explore its contents.

Given that you know the size of the table from the previous query, write a query that retrieves 5 tuples on expectation using the BERNOULLI sampling method. That is, if we run the query multiple times, we should get 5 tuples on average in our resulting table. The BERNOULLI sampling method scans the whole table and selects individual rows independently with p% probability. Please see the documentation for syntax.

Hints/Details: * Assign p_1c to a sampling rate that you pass into the query_1c f-string using Python variable substitution. Your formula should contain count_1b. Don't forget to express p_1c in units of percent, i.e., p_1c = 0.03 is 0.03%! * For a refresher on f-strings and Python variable substitution, see this tutorial. If Python variable substitution is done correctly, we should be able to change our p% probability by simply reassigning p_1c and rerunning the query. (Please leave p_1c unchanged.) * We have completed the SQL line magic for you; this references the Python f-string query_1c you created within a SQL query using JupySQL-specific syntax. * Try running the SQL cell many times and see what you notice.

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

8 rows affected.

```
In [285]: # Do not delete/edit this cell!
    # You must run this cell before running the autograder.
    grading_util.save_results("result_1c", query_1c, result_1c)
    result_1c
```

```
id | movie_id | info_type_id | info |
+----+
| 6053429 | 1917042 |
                          3
| 6053429 | 1917042 | 3
| 5624258 | 1641910 | 3
| 4286071 | 569731 | 8
| 4856657 | 1930681 | 8
| 4896348 | 1970061 | 8
| 6159908 | 1984443 | 3
| 9365374 | 1885669 | 1
                                   | Drama |
                                    | Short |
                                   | Mexico |
                                    USA |
                                   | Nigeria |
                                    | Short |
                                   - 1
                                         132
| 6318000 | 2092970 | 3
                                 | Comedy |
+-----
```

```
In [286]: grader.check("q1c")
Out[286]: q1c results: All test cases passed!
```

6.4 Question 1d: Random sample, fixed number of rows

If a random number of rows is not of importance, a more efficient way to get some arbitrary tuples from a table is to use the ORDER BY and LIMIT clauses. In the next cell, fetch 5 random tuples from movie_info_sample. Compared to the previous question, your query result here should always have 5 tuples!

Hint: Check out lecture.

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

5 rows affected.

```
In [288]: # Do not delete/edit this cell!
    # You must run this cell before running the autograder.
    query_1d = %sqlcmd snippets query_1d
    grading_util.save_results("result_1d", query_1d, result_1d)
    result_1d
```

```
In [289]: grader.check("q1d")
Out[289]: q1d results: All test cases passed!
```

7 Question 2: Data Cleaning

The movie_sample table contains a very minimal amount of information per movie:

```
In [290]: %sql SELECT * FROM movie_sample LIMIT 5;
```

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

5 rows affected.

Out [290]: +	i
id title production_year	.r
2038405 La corte de faraón 1944 2081186 Long de xin 1985 2177749 Onésime aime les bêtes 1913 1718608 Bedtime Worries 1933 2130699 Mothman 2000	

In this question, we're going to create a nice, refined view of the movie_sample table that also includes a rating field, called movie_ratings.

The MPAA rating is commonly included in most datasets about movies, including ours, but in its current format in the dataset, it's quite difficult to extract.

The first clue about our approach comes from the random rows you explored in Question 1. As you saw, the movie_info_sample table contains a lot of information about each movie. Each row contains a particular type of information (e.g., runtime, languages) categorized by info_type_id. Based on the other tables in this database, the info_type table is a reference table to this ID number.

Our strategy in this question is therefore as follows: * Question 2a: Find the mpaa_rating_id from the info_type table. * Question 2b: Extract the MPAA rating of a specific movie from the movie_info_sample table. * Question 2c: Construct a view movie_ratings based on the movie_sample table and all relevant MPAA ratings extracted from the movie_info_sample table.

7.1 Question 2a: MPAA Rating and info_type

To start, using the info_type table, write a query to find which id corresponds to a film's MPAA rating. The query result_2a that you write should return a relation with exactly one row and one attribute; the lone value in the instance should be the MPAA rating id number. We've then assigned mpaa_rating_id to extract the number itself from the relation.

Hints: - Open the psql client in a terminal to explore the schema of info_type via the \d metacommand (see the Assignment Tips page). Remember you can also write SQL commands to that terminal to interact with the IMDB database, but all final work must be submitted through this Jupyter Notebook. - Be careful when using quotes. SQL interprets single and double quotes differently. The single quote character ' is reserved for delimiting string constants, while the double quote " is used for naming tables or columns that require special characters. See documentation for more.

7.2 Question 2b: Looking up the MPAA Rating

Suppose we wanted to find the MPAA rating for the 2004 American teen drama classic, *Mean Girls*. The below cell assigns movie_id_2b to the IMDb ID of this movie, 2109683.

In the next cell, write a query to find the MPAA rating for this movie. Your query should return a relation with exactly one row, which has (info, mpaa_rating), where info is the full MPAA rating string from movie_info_sample, and mpaa_rating is just the rating itself (i.e. R, PG-13, PG, etc) for this movie.

Before you get started: * Explore the movie_info_sample tuples corresponding to the MPAA rating by using metacommands in the terminal. The info field is a little longer than just the rating. It also includes an explanation for why that movie received its rating. * You will need to extract a substring from the info column of movie_info_sample; you can use the string functions in PostgreSQL to do it. There are many possible solutions. One possible solution is to use the substring function along with regex. If you use this approach, this section on regex may be particularly useful. regex101.com may also be helpful to craft your regular expressions. * You may use mpaa_rating_id and movie_id_2b directly in the rest of the questions using Python variable substitution (i.e., double curly braces). See the JupySQL documentation for more details.

1 rows affected.

You may use mpaa_rating_id directly in the rest of the questions using python variable substitution.

7.3 Question 2c

In the next cell, 1. Construct a view named movie_ratings containing one row for each movie, which has (movie_id, title, info, mpaa_rating), where info is the full MPAA rating string from movie_info_sample, and mpaa_rating is just the rating itself (i.e. R, PG-13, PG, etc). * In other words, extend movie_sample with the MPAA rating attributes that you found in the previous question part, but this time for all movies. 2. Following the view definition, also write a SELECT query to return the first 20 rows of the view, ordered by ascending movie_id.

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

20 rows affected.

```
In [298]: # Do not delete/edit this cell!
    # You must run this cell before running the autograder.
    query_2c = %sqlcmd snippets query_2c
    grading_util.save_results("result_2c", query_2c, result_2c)
    result_2c
```

	+	Un+[308] · +
inf	title	movie_id +
Rated PG-13 for sexual content		1632926
Rated R for language and br	\$9.99	1632941
Rated R for some violence a	\$windle	1632956
Rated PG-13 f	'A' gai wak	1633013
Rated PG-13 f	'A' gai wak juk jap	1633014
Rated R for strong language, dr	'R Xmas	1633461
Rated PG-13 for sensuality, 1	Til There Was You	1633618
Rated PG-13 for sexual:	(500) Days of Summer	1633729
Rated R for languag	(Untitled)	1633856
Rated R for pervasive strong language including graphic s	.45	1634282

```
In [299]: grader.check("q2c")
Out[299]: q2c results: All test cases passed!
```

8 Question 3: Movie Moola

One measure of a movie's success is how much money it makes. If we look at our info_type table, we have information about the film's gross earnings and the budget for a film. It would be nice to know how much money a film made using the profit formula:

```
profit = earnings - money spent
```

We start by taking a look at the gross info type, with info_type_id = 107.

```
FROM movie_info_sample
WHERE info_type_id = 107
ORDER BY id
LIMIT 10 OFFSET 100000;
```

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

10 rows affected.

0	١.,	. 4	-	г	2	^	١	^	П	Ι,
u	ľ	U	b	1	U	ľ	,,	U	ч	Ι,

			L	·	
•	id	_	info_type_id	info	1
	1464348 1464349 1464374 1464375 1464378 1464383 1464384 1464386	2281091 2281091 1766950 1769023 1799099 1847670 1847670 1916002	107 107 107 107 107 107 107 107	INR 23,373,000 (India) (25 February 2005) INR 19,207,000 (India) (18 February 2005) HKD 826,364 (Hong Kong) (11 December 1975) HKD 3,148,549 (Hong Kong) (19 November 1980) HKD 6,493,694 (Hong Kong) (22 December 1981) \$21,438 (USA) (9 August 2009) \$10,266 (USA) (2 August 2009) \$5,932 (USA) (27 November 2005)	
	1464397 1464398		107 107	\$4,206 (USA) (20 November 2005) \$2,939 (USA) (23 October 2005)	
	+		 	 	-+

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There are a lot of things to notice here. First of all, the values in the info attribute are strings with not only the earnings, but also the country and the month the earnings are cumulatively summed until. Additionally, the info values are not all in the same currency! On top of that, it appears as if some of the gross earnings, even for those in USD are from worldwide sales, while others only count sales within the USA.

For consistency, let's only use movies with gross earnings counted in the USA and that are in US Dollars (\$).

8.1 Question 3a: Earnings

We want the numerical part of the info column and the maximum earnings value for a particular film.

In the next cell, - Construct a view named movie_gross containing one row for each movie, which has (gross, movie_id, title), where gross is the numeric dollar amount extracted as a float. - To take

a look at our cleaned data, write a SELECT query to display the top 10 highest grossing films from movie_gross.

Hints: - The way we extracted the MPAA rating is very similar to how we want to isolate the numeric dollar amount as a string. (There are multiple ways of doing this.) - Look at the documentation for the regexp_replace function, and specifically 'flag g'. - The staff solution found it helpful to make an additional subview.

```
In [321]: %%sql --save query_3a result_3a <<</pre>
         DROP VIEW IF EXISTS movie gross;
         CREATE VIEW movie_gross AS (
            WITH grossed AS (
                    SELECT CAST(regexp_replace(substring(info from '\$([\d,]+) \(USA\)'), ',', '', 'g
                    movie_id, title, info
                FROM movie_sample
                INNER JOIN movie_info_sample
                    ON movie_sample.id = movie_info_sample.movie_id
                WHERE info_type_id = 107 AND info LIKE '%$%\(USA\)%'
            )
             SELECT MAX(gross) as gross, movie_id, title
            FROM grossed
             GROUP BY movie_id, title
         );
         SELECT *
         FROM movie_gross
         ORDER BY gross DESC
         LIMIT 10;
Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'
10 rows affected.
In [322]: # Do not delete/edit this cell!
         # You must run this cell before running the autograder.
         query_3a = %sqlcmd snippets query_3a
         grading_util.save_results("result_3a", query_3a, result_3a)
         result_3a
Out[322]: +-----+
         | gross | movie_id |
                                                 title
         +----+
         | 760507625.0 | 1704289 |
                                                 Avatar
         | 658672302.0 | 2438179 | Titanic | 623357910.0 | 2346436 | The Avengers | 534858444.0 | 2360583 | The Dark Knight
```

```
| 460935665.0 | 2310522 |
                                        Star Wars
| 448139099.0 | 2360588 |
                                 The Dark Knight Rises
| 436471036.0 | 2285018 |
                                        Shrek 2
| 435110554.0 | 1851357 |
                              E.T. the Extra-Terrestrial
| 431065444.0 | 2310573 | Star Wars: Episode I - The Phantom Menace |
| 423315812.0 | 2204345 | Pirates of the Caribbean: Dead Man's Chest |
```

```
In [323]: grader.check("q3a")
```

```
Out[323]: q3a results: All test cases passed!
```

8.2**Tutorial: Budget**

We will now look at the budget info type, with info_type_id = 105.

```
In [324]: %%sql
          SELECT *
          FROM movie_info_sample
          WHERE info_type_id = 105
          ORDER BY id
          LIMIT 10 OFFSET 5000;
```

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

10 rows affected.

Out[324]:	+-		+-		+-		+-		-+
UUU[UZ4].	 -	id			 	info_type_id	 -	info	
		1261074		1983149		105		\$75,000,000	
		1261110		1983269	1	105		INR 180,000,000	1
		1261160		2381188		105	1	\$40,000,000	1
		1261170		1991083	1	105		FIM 9,219,499	1
		1261210		1993907	1	105		\$45,000,000	1
		1261247		1995787	1	105		\$38,000,000	1
		1261308		1999081	1	105		\$50,000,000	1
		1261324		1999196		105	1	SEK 40,000,000	1
	1	1261375	1	2001114	1	105		\$60,000,000	1

Similar to when we examined the gross info, we see a lot of non-US dollar currencies. For consistency, let's only use movies with a budget in US dollars.

8.3 Question 3b:

Now, we want something similar for the budget of the film, so that we can perform the subtraction of gross and budget. We want the numerical part of the info column and the maximum budget value for a particular film (as you can verify, some movies have more than one budget).

In the next cell, - Construct a view named movie_budget containing one row for each movie, which has (budget, movie_id, title), where budget is the numeric dollar amount extracted as a float. - To take a look at our cleaned data, write a SELECT query to display the top 10 highest budget films from movie_budget. When multiple films have the same budget, break ties by movie_id (ascending).

Hint: The query here should be quite similar to Question 3a. Make sure to break ties properly!

```
In [325]: %%sql --save query_3b result_3b <<</pre>
          DROP VIEW IF EXISTS movie_budget;
          CREATE VIEW movie_budget AS (
              WITH budgeted AS (
                      SELECT CAST(regexp_replace(substring(info from '\$([\d,]+)'), ',', '', 'g') as FL
                      movie_id, title, info
                  FROM movie_sample
                  INNER JOIN movie_info_sample
                      ON movie_sample.id = movie_info_sample.movie_id
                  WHERE info_type_id = 105 AND info LIKE '%$%'
              )
              SELECT MAX(budget) as budget, movie_id, title
              FROM budgeted
              GROUP BY movie id, title
          );
          SELECT *
          FROM movie_budget
          ORDER BY budget DESC, movie_id ASC
          LIMIT 10;
```

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

10 rows affected.

```
In [326]: # Do not delete/edit this cell!
    # You must run this cell before running the autograder.
    query_3b = %sqlcmd snippets query_3b
    grading_util.save_results("result_3b", query_3b, result_3b)
    result_3b
```

```
Out[326]: +-----+
       | budget | movie_id |
                                    title
       | 300000000.0 | 2204343 | Pirates of the Caribbean: At World's End |
       | 260000000.0 | 2332419 |
                                          Tangled
       | 258000000.0 | 2305993 |
                                         Spider-Man 3
       | 250000000.0 | 1938937 | Harry Potter and the Half-Blood Prince |
       | 250000000.0 | 2002374 |
                                         John Carter
       | 250000000.0 | 2204347 | Pirates of the Caribbean: On Stranger Tides |
       | 250000000.0 | 2360588 | The Dark Knight Rises
       | 250000000.0 | 2387922 |
                                       The Lone Ranger
       | 237000000.0 | 1704289 |
                                           Avatar
       | 230000000.0 | 2344435 | The Amazing Spider-Man
```

```
In [327]: grader.check("q3b")
Out[327]: q3b results: All test cases passed!
```

8.4 Question 3c

We have all the parts we need to calculate the profits. Using the movie_gross and movie_budget views created above, we can now subtract the numeric columns and save the result in another column called profit.

In the next cell, construct a view named movie_profit containing one row for each movie, which has (movie_id, title, profit), where profit is the result of subtracting that movie's budget from gross. Following the view definition, write a SELECT query to return the first 10 rows of the view ordered by descending profit. This may take a while to execute.

```
FROM movie_gross, movie_budget
            WHERE movie_gross.movie_id = movie_budget.movie_id
        );
        SELECT *
        FROM movie_profit
        ORDER BY profit DESC
        LIMIT 10;
Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'
10 rows affected.
In [329]: # Do not delete/edit this cell!
        # You must run this cell before running the autograder.
        query_3c = %sqlcmd snippets query_3c
        grading_util.save_results("result_3c", query_3c, result_3c)
        result_3c
Out[329]: +-----+
        | movie_id | title | profit |
        +----+
        \mid 1851357 \mid E.T. the Extra-Terrestrial \mid 424610554.0 \mid
        | 2346436 | The Avengers | 403357910.0 | | | | |
| 2360583 | The Dark Knight | 349858444.0 |
        | 2400712 | The Passion of the Christ | 340782930.0 |
        | 2006991 | Jurassic Park | 338820792.0 |
        | 2172509 | Olympus Has Fallen | 330824682.0 | | 2379293 | The Hunger Games | 330010692.0 |
        +-----
In [330]: grader.check("q3c")
Out[330]: q3c results: All test cases passed!
```

8.5 Question 3d

We analyzed the data, but something seems odd. Upon closer look, there are many negative values for profit. For example, the movie 102 Dalmations looks to have lost around \$18M, but it was a widely

successful film! What may account for this issue? Think about how we constrained our data from the start of the problem.

We did not consider gross from other countries, just from the USA. Thus, with the totals including other countries, the gross is likely greater than the budget, so the profit will be positive.

9 Question 4: Using Cleaned Data

Now that we have cleaned our monetary records from the info attribute in movie_info_sample, let's take a closer look at the data we generated.

9.1 Question 4a: Earnings per Genre

Another info_type we can look at is the movie genre. Looking at the movie_gross values, how much does each *genre* earn on average in the US?

- Create a view with the columns movie_id, title, gross, genre, and average_genre where gross is a movie's gross US earnings, genre is the movie's genre, and average_genre is the average earnings for the corresponding genre. If a movie has multiple genres, the movie should appear in multiple rows with each genre as a row.
- Following the view definition, write a SELECT query to return the rows for the movie "Mr. & Mrs. Smith" ordered by genre alphabetically.

Hint: Look into window functions

```
FROM added_genre
           INNER JOIN movie_gross
              ON added_genre.movie_id = movie_gross.movie_id
       );
       SELECT *
       FROM movie_avg_genre
       WHERE title = 'Mr. & Mrs. Smith'
       ORDER BY genre;
Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'
3 rows affected.
In [332]: # Do not delete/edit this cell!
       # You must run this cell before running the autograder.
       query_4a = %sqlcmd snippets query_4a
       grading_util.save_results("result_4a", query_4a, result_4a)
       result_4a
Out [332]: +-----+
                    title | gross | genre | average_genre |
       +----+
       | 2132092 | Mr. & Mrs. Smith | 186336103.0 | Action | 42123826.131625965 |
       | 2132092 | Mr. & Mrs. Smith | 186336103.0 | Comedy | 21583843.81801513
       | 2132092 | Mr. & Mrs. Smith | 186336103.0 | Romance | 18470817.081399772 |
       In [333]: grader.check("q4a")
Out[333]: q4a results: All test cases passed!
```

9.2 Question 4b: Analyzing Gross Earnings

A common way to view numerical data is with a boxplot. A boxplot shows a spread of the data along with several other key attributes that allow for further data analysis.

We went through a lot of work transforming the gross earnings from strings in the info attribute into a numerical value. Because of our hard work, we can now further examine this data and understand its distribution. To do this, we first need to generate a five-number summary and find the average of the US gross earnings data.

- Create a view named earnings_summary, which consists of a one row summary of the movie_gross gross data with the min, 25th_percentile, median, 75th_percentile, max, and average.
- Following the view definition, write a SELECT query to display it.

Hint: Look at SQL aggregate functions. You may find some useful.

```
In [334]: %%sql --save query_4b result_4b <<</pre>
       DROP VIEW IF EXISTS earnings summary;
       CREATE VIEW earnings summary AS (
          SELECT MIN(gross),
             PERCENTILE_DISC(0.25) WITHIN GROUP(ORDER BY gross) AS "25th_percentile",
             PERCENTILE_DISC(0.5) WITHIN GROUP(ORDER BY gross) AS median,
             PERCENTILE_DISC(0.75) WITHIN GROUP(ORDER BY gross) AS "75th_percentile",
              MAX(gross), AVG(gross)
          FROM movie_gross
       );
       SELECT *
       FROM earnings_summary;
Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'
1 rows affected.
In [335]: # Do not delete/edit this cell!
       # You must run this cell before running the autograder.
       query_4b = %sqlcmd snippets query_4b
       grading_util.save_results("result_4b", query_4b, result_4b)
       result 4b
Out[335]: +-----+
       | min | 25th_percentile | median | 75th_percentile | max |
                                                                    avg
       166611.0 | 2317091.0 | 20005435.0 | 760507625.0 | 19594424.63641884 |
       | 30.0 |
       +----+
In [336]: grader.check("q4b")
Out[336]: q4b results: All test cases passed!
```

9.3 Question 4c

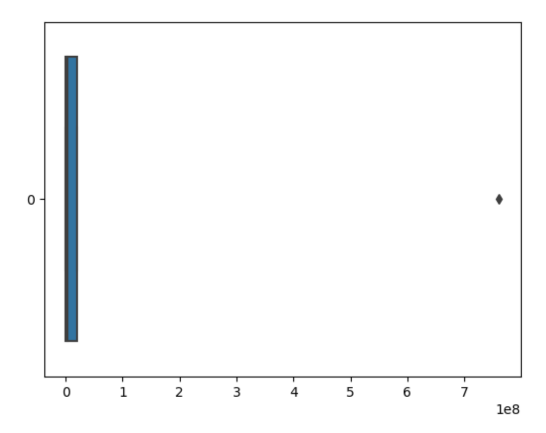
What do you notice about the summary values generated in earnings_summary? We can represent the fivenumber summary graphically using a box plot. Identify two properties about the boxplot of the data. (You do not need to explicitly create a boxplot, but think about how the summary statistics would be distributed in a boxplot.)

Hint: Think in terms of about concepts from statistics like spread, modality, skew, etc. and how they may apply here.

Based on the 5 number summary, we can see that the median is closer to the minimum than the maximum, and the 25th and 75th quartiles are also closer to the minimum and median, respectively. Thus, we can see that the data is clustered around the left, skewed right.

```
In [337]: # optional: include your plotting code here
    import seaborn
    data = [30, 166611, 2317091, 20005435, 760507625]
    seaborn.boxplot(data=data, orient="h")
```

Out[337]: <Axes: >



10 Question 5: Joins

Joins are a powerful tool in database cleaning and analysis. They allow for the user to create useful tables and bring together information in a meaningful way.

There are many types of joins: inner, outer, left, right, etc. Let's practice these in a special scenario.

You are now working as a talent director and you need a list of all people who have been in actor roles and the number of movies in which they have acted.

- Create a view called number_movies, which has columns id, name, number where id is the actor's id, name is the actor's name, and number is the number of movies they have acted in.
- Following your view, write a SELECT query to display the **top 10 actors** who have been in the most films.

Note: The cast_sample may include actors not included in actor_sample table. We still want to include these actors in our result by reference to their id. The name field can be NULL.

```
In [338]: %%sql --save query_5 result_5 <<</pre>
          DROP VIEW IF EXISTS number_movies;
          CREATE VIEW number_movies AS (
              WITH casts AS (
                  SELECT person_id, COUNT(movie_id) AS number
                  FROM cast sample
                  WHERE role id = 1
                  GROUP BY person_id
              SELECT casts.person_id AS id, name, number
              FROM casts
              INNER JOIN actor_sample
                  ON casts.person_id = actor_sample.id
          );
          SELECT *
          FROM number_movies
          ORDER BY number DESC
          LIMIT 10;
```

Running query in 'postgresql://jovyan@127.0.0.1:5432/imdb'

10 rows affected.

```
In [339]: # Do not delete/edit this cell!
    # You must run this cell before running the autograder.
    query_5 = %sqlcmd snippets query_5
    grading_util.save_results("result_5", query_5, result_5)
    result 5
```

Out[339]:	+-		-+-		+-		-+
cas[cos].	1	id	1	name	Ī	number	1
	+		-+-		+-		-+
		95397		Barker, Bob	ı	6853	ı
		515315	-	Freeman, Morgan		5938	
		677696	-	Hinnant, Skip		4697	
	1	1573853	1	Trebek, Alex		4690	1
	1	1362169	-	Sajak, Pat		3937	1
	1	1417394	1	Shaffer, Paul		3546	1
	1	911160	1	Lima, Pedro		2911	1
	1	900749	1	Letterman, David		2895	1
	1	487253	-	Filipe, Guilherme		2861	1
		356575	1	Davidson, Doug	I	2760	
	+		-+-		+-		-+

```
In [ ]: grader.check("q5")
```

11 Congratulations! You have finished Project 1.

The below code prepares all the additional files needed for your submission, including: * results.zip * proj1.pdf

Make sure to run this cell before exporting the final zip file with grader.export()!

11.1 Submission

Make sure you have run all cells in your notebook in order before running the cell below, so that all images/graphs appear in the output. The cell below will generate a zip file for you to submit. **Please save before exporting!**

After you have run the cell below and generated the zip file, you can download your PDF here.