L1 E1 - Step 5

January 10, 2023

1 STEP 5: ETL the data from 3NF tables to Facts & Dimension Tables

IMPORTANT: The following exercise depends on first having successing completed Exercise 1: Step 4.

Start by running the code in the cell below to connect to the database. If you are coming back to this exercise, then uncomment and run the first cell to recreate the database. If you recently completed steps 1 through 4, then skip to the second cell.

```
!PGPASSWORD=student createdb -h 127.0.0.1 -U student pagila
         !PGPASSWORD=student psql -q -h 127.0.0.1 -U student -d pagila -f Data/pagila-schema.sql
         ! \texttt{PGPASSWORD} = \texttt{student psql -q -h } 127.0.0.1 \ -\texttt{U student -d pagila -f Data/pagila-data.sql}
setval
    200
(1 row)
setval
_____
    605
(1 row)
setval
     16
(1 row)
setval
_____
    600
(1 row)
setval
_____
    109
(1 row)
```

```
setval
   599
(1 row)
setval
  1000
(1 row)
setval
_____
  4581
(1 row)
setval
   6
(1 row)
setval
 32098
(1 row)
setval
_____
 16049
(1 row)
setval
(1 row)
setval
(1 row)
In [3]: %load_ext sql
       DB_ENDPOINT = "127.0.0.1"
       DB = 'pagila'
       DB_USER = 'student'
       DB_PASSWORD = 'student'
```

1.0.1 Introducing SQL to SQL ETL

When writing SQL to SQL ETL, you first create a table then use the INSERT and SELECT statements together to populate the table. Here's a simple example.

First, you create a table called test_table.

Then you use the INSERT and SELECT statements to populate the table. In this case, the SELECT statement extracts data from the payment table and INSERTs it INTO the test_table.

Out[5]: []

Then you can use a SELECT statement to take a look at your new table.

If you need to delete the table and start over, use the DROP TABLE command, like below.

```
In [7]: %sql DROP TABLE test_table
  * postgresql://student:***@127.0.0.1:5432/pagila
Done.
```

Out[7]: []

Great! Now you'll do the same thing below to create the dimension and fact tables for the Star Schema using the data in the 3NF database.

1.1 ETL from 3NF to Star Schema

1.1.1 3NF - Entity Relationship Diagram

1.1.2 Star Schema - Entity Relationship Diagram

In this section, you'll populate the tables in the Star schema. You'll extract data from the normalized database, transform it, and load it into the new tables.

To serve as an example, below is the query that populates the dimDate table with data from the payment table. * NOTE 1: The EXTRACT function extracts date parts from the payment_date variable. * NOTE 2: If you get an error that says that the dimDate table doesn't exist, then go back to Exercise 1: Step 4 and recreate the tables.

```
In [9]: %%sql
        INSERT INTO dimDate (date_key, date, year, quarter, month, day, week, is_weekend)
        SELECT DISTINCT(TO_CHAR(payment_date :: DATE, 'yyyyMMDD')::integer) AS date_key,
               date(payment_date)
                                                                             AS date,
               EXTRACT(year FROM payment_date)
                                                                             AS year,
               EXTRACT(quarter FROM payment_date)
                                                                             AS quarter,
               EXTRACT(month FROM payment_date)
                                                                             AS month,
               EXTRACT(day FROM payment_date)
                                                                             AS day,
               EXTRACT(week FROM payment_date)
                                                                             AS week,
               CASE WHEN EXTRACT(ISODOW FROM payment_date) IN (6, 7) THEN true ELSE false END AS
        FROM payment;
```

```
* postgresql://student:***@127.0.0.1:5432/pagila 40 rows affected.
```

Out[9]: []

TODO: Now it's your turn. Populate the dimCustomer table with data from the customer, address, city, and country tables. Use the starter code as a guide.

```
In [22]: %%sql
         DELETE FROM dimCustomer
 * postgresql://student:***@127.0.0.1:5432/pagila
0 rows affected.
Out[22]: []
In [23]: %%sql
         INSERT INTO dimCustomer (customer_key, customer_id, first_name, last_name, email, addre
                                  address2, district, city, country, postal_code, phone, active,
                                  create_date, start_date, end_date)
         SELECT c.customer_id, c.customer_id, c.first_name, c.last_name,
                c.email, a.address, a.address2, a.district,
                ci.city, co.country, a.postal_code,
                a.phone, c.active, c.create_date,
                now()
                              AS start_date,
                now()
                              AS end date
         FROM customer c
         JOIN address a ON (c.address_id = a.address_id)
                         ON (a.city_id = ci.city_id)
         JOIN city ci
         JOIN country co ON (ci.country_id = co.country_id);
 * postgresql://student:***@127.0.0.1:5432/pagila
599 rows affected.
```

Out[23]: []

TODO: Populate the dimMovie table with data from the film and language tables. Use the starter code as a guide.

Out[17]: []

TODO: Populate the dimStore table with data from the store, staff, address, city, and country tables. This time, there's no guide. You should write the query from scratch. Use the previous queries as a reference.

```
In [20]: %%sql
         INSERT INTO dimstore(store_key, store_id, address, address2,
                              district, city, country, postal_code,
                              manager_first_name, manager_last_name,
                              start_date, end_date)
         SELECT s.store_id, s.store_id, a.address, a.address2,
                 a.district, ci.city, c.country, a.postal_code,
                 sf.first_name, sf.last_name, now(), now()
           FROM store s
           JOIN address a
             ON s.address_id = a.address_id
           JOIN city ci
             ON a.city_id = ci.city_id
           JOIN country c
             ON ci.country_id = c.country_id
           JOIN staff sf
             ON s.manager_staff_id = sf.staff_id
 * postgresql://student:***@127.0.0.1:5432/pagila
2 rows affected.
```

Out[20]: []

TODO: Populate the factSales table with data from the payment, rental, and inventory tables. This time, there's no guide. You should write the query from scratch. Use the previous queries as a reference.