## L1 E1 - Step 4

February 1, 2023

## 1 STEP4: Creating Facts & Dimensions

Start by connecting to the database by running the cells below. 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 and 2, then skip to the second cell.

```
In []: # !PGPASSWORD=student createdb -h 127.0.0.1 -U student paqila
        # !PGPASSWORD=student psql -q -h 127.0.0.1 -U student -d pagila -f Data/pagila-schema.sc
        # !PGPASSWORD=student psql -q -h 127.0.0.1 -U student -d paqila -f Data/paqila-data.sql
In [1]: %load_ext sql
        DB_ENDPOINT = "127.0.0.1"
        DB = 'pagila'
        DB_USER = 'student'
        DB_PASSWORD = 'student'
        DB_PORT = '5432'
        \# postgresql://username:password@host:port/database
        conn_string = "postgresql://{}:{}0{}:{}/{}" \
                                .format(DB_USER, DB_PASSWORD, DB_ENDPOINT, DB_PORT, DB)
        print(conn_string)
        %sql $conn_string
postgresql://student:student@127.0.0.1:5432/pagila
Out[1]: 'Connected: student@pagila'
```

## 1.0.1 Star Schema - Entity Relationship Diagram

**Create the first dimension table** TODO: Create the dimDate dimension table with the fields and data types shown in the ERD above.

```
date_key SERIAL PRIMARY KEY,
         date
                  date,
         year
                  smallint,
         quarter smallint,
         month
                  smallint,
                  smallint,
         day
         week
                  smallint,
         is_weekend boolean
       );
* postgresql://student:***@127.0.0.1:5432/pagila
(psycopg2.ProgrammingError) relation "dimdate" already exists
[SQL: 'CREATE TABLE dimDate\n(\n date_key SERIAL PRIMARY KEY,\n date
                                                                            date, \n year
```

sn

To check your work, run the following query to see a table with the field names and data types. The output should match the table below.

```
In [5]: %%sql
      SELECT column_name, data_type
      FROM information_schema.columns
      WHERE table_name = 'dimdate'
* postgresql://student:***@127.0.0.1:5432/pagila
8 rows affected.
Out[5]: [('date_key', 'integer'),
       ('date', 'date'),
       ('year', 'smallint'),
       ('quarter', 'smallint'),
       ('month', 'smallint'),
       ('day', 'smallint'),
       ('week', 'smallint'),
       ('is_weekend', 'boolean')]
column name
   data_type
date_key
   integer
date
   date
```

```
year
   smallint
quarter
   smallint
month
   smallint
day
   smallint
week
   smallint
is_weekend
   boolean
Run the cell below to create the rest of the dimension tables.
In [6]: %%sql
      CREATE TABLE dimCustomer
        customer_key SERIAL PRIMARY KEY,
        customer_id smallint NOT NULL,
        first_name varchar(45) NOT NULL,
        last_name varchar(45) NOT NULL,
        email
                  varchar(50),
                  varchar(50) NOT NULL,
        address
        address2
                  varchar(50),
                  varchar(20) NOT NULL,
        district
                  varchar(50) NOT NULL,
        city
                  varchar(50) NOT NULL,
        country
        postal_code varchar(10),
        phone
                  varchar(20) NOT NULL,
        active
                  smallint NOT NULL,
        create_date timestamp NOT NULL,
        start_date
                  date NOT NULL,
        end date
                  date NOT NULL
      );
      CREATE TABLE dimMovie
```

```
description
         release_year
                             year,
         language
                             varchar(20) NOT NULL,
         original_language varchar(20),
         rental_duration
                             smallint NOT NULL,
         length
                             smallint NOT NULL,
                             varchar(5) NOT NULL,
         rating
                             varchar(60) NOT NULL
         special_features
       );
       CREATE TABLE dimStore
                              SERIAL PRIMARY KEY,
         store_key
         store_id
                              smallint NOT NULL,
         address
                              varchar(50) NOT NULL,
         address2
                              varchar(50),
         district
                              varchar(20) NOT NULL,
                              varchar(50) NOT NULL,
         city
         country
                              varchar(50) NOT NULL,
         postal_code
                              varchar(10),
         manager_first_name varchar(45) NOT NULL,
         manager_last_name
                              varchar(45) NOT NULL,
         start_date
                              date NOT NULL,
         end_date
                              date NOT NULL
       );
* postgresql://student:***@127.0.0.1:5432/pagila
(psycopg2.ProgrammingError) relation "dimcustomer" already exists
[SQL: 'CREATE TABLE dimCustomer\n(\n customer_key SERIAL PRIMARY KEY,\n customer_id smallint
```

SERIAL PRIMARY KEY,

smallint NOT NULL,
varchar(255) NOT NULL,

**Create the fact table** TODO: Create the factSales table with the fields and data types shown in the ERD above.

**Note on REFERENCES constraints:** The demo video does not cover the REFERENCES constraint. When building a fact table, you use the REFERENCES constrain to identify which table and column a foreign key is connected to. This ensures that the fact table does not refer to items that do not appear in the respective dimension tables. You can read more here. Here's an example of the syntax on a different schema:

```
CREATE TABLE orders (
    order_id integer PRIMARY KEY,
    product_no integer REFERENCES products (product_no),
    quantity integer
);
```

(

movie\_key

film id

title

To check your work, run the following query to see a table with the field names and data types. The output should match the table below.

```
In [8]: %%sql
      SELECT column_name, data_type
      FROM information_schema.columns
      WHERE table_name = 'factsales'
* postgresql://student:***@127.0.0.1:5432/pagila
6 rows affected.
Out[8]: [('sales_key', 'integer'),
       ('date_key', 'integer'),
       ('customer_key', 'integer'),
       ('movie_key', 'integer'),
       ('store_key', 'integer'),
       ('sales_amount', 'numeric')]
column_name
   data_type
sales_key
   integer
date_key
   integer
customer_key
```

```
integer

movie_key
integer

integer

store_key
integer

store_key

integer

numeric
```

If you need to delete the table and start over, use the DROP TABLE command: DROP TABLE  $\langle table\_name \rangle$ 

## In []: