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Answer of SQL and Phyton Exericse (Week 2)
           This Notebook will answer all assignment questions that was a part of IYKRA Data Science Fellowship Submission.
           Part 1: SQL Question
           Part 2 : Phyton
           Datasets from http://www.postgresqltutorial.com/postgresql-sample-database/
           In order to connect postgreSQL into Jupyter, there are several steps that we need to follow:
            1. Download and install iphyton-sql, psycopg2-binary, and sqlalchemy (By using !pip install)
               **iphyton-sql** --> use for SQL Magic (%% SQL)
               **sqlalchemy** --> help SQL function save in pandas phyton
In [18]: #!pip install ipython-sql
           #!pip install psycopg2-binary
           #!pip install sqlalchemy

    %load_ext sql to load sql function in notebook

 In [5]: %load_ext sql
             1. From sqlalchemy import create engine for make datasets into available in notebook
 In [6]: from sqlalchemy import create_engine
            1. Connect PostGreSQL database with Notebook with formula: %sql
               dialect+driver://username:password@host:port/database
 In [7]: %sql postgresql://postgres:Dedebotak2305@localhost/dvdrental
            1. Connect database with sqlalchemy with engine function. Formula =
               create_engine('dialect+driver://username:password@host:port/database')
 In [8]: engine = create_engine('postgresql://postgres:Dedebotak2305@localhost/dvdrental')
           Thanks to Muti Siahaan (https://github.com/moowtea/iykra/blob/master/SQL%20and%20Python%20Exercise.ipynb) and
           Andrei Teleron (https://medium.com/analytics-vidhya/postgresql-integration-with-jupyter-notebook-deb97579a38d) who helped
           me to understand about how to import SQL to Jupyter Notebook
           Part 1: SQL
            1. A customer wants to know the films about "Astronout". How many recommendations could you give for him?
In [10]: | %%sql
           select count(*) as Total
           from film f
           where f.description @@ to_tsquery('astronaut');
            * postgresql://postgres:***@localhost/dvdrental
           1 rows affected.
Out[10]:
           total
              78
           Example Movies:
In [28]: %%sql
           select title, description
           from film
           where description @@ to_tsquery('astronaut')
           limit 5;
            * postgresql://postgres:***@localhost/dvdrental
           5 rows affected.
Out[28]:
                       title
                                                                                                               description
               Alley Evolution
                                                 A Fast-Paced Drama of a Robot And a Composer who must Battle a Astronaut in New Orleans
              American Circus
                                           A Insightful Drama of a Girl And a Astronaut who must Face a Database Administrator in A Shark Tank
                  Angels Life
                                                         A Thoughtful Display of a Woman And a Astronaut who must Battle a Robot in Berlin
                 Anonymous A Amazing Reflection of a Database Administrator And a Astronaut who must Outrace a Database Administrator in A Shark
                     Human
              Bikini Borrowers
                                     A Astounding Drama of a Astronaut And a Cat who must Discover a Woman in The First Manned Space Station
             1. How many film have a rating of 'R' and a replacement cost between 5to15?
In [11]: | %%sql
           select count(*) as Total
           from film
           where rating = 'R' and replacement_cost between 5 and 15;
            * postgresql://postgres:***@localhost/dvdrental
           1 rows affected.
Out[11]:
           total
              52
           Example Movies:
In [21]: | %%sql
           select title, description
           where rating = 'R' and replacement_cost between 5 and 15
           Limit 5;
            * postgresql://postgres:***@localhost/dvdrental
           5 rows affected.
Out[21]:
                         title
                    Alone Trip
                                    A Fast-Paced Character Study of a Composer And a Dog who must Outgun a Boat in An Abandoned Fun House
                     Anaconda
                                                           A Lacklusture Display of a Dentist And a Dentist who must Fight a Girl in Australia
                   Confessions
                   Apocalypse
                                        A Astounding Story of a Dog And a Squirrel who must Defeat a Woman in An Abandoned Amusement Park
                    Flamingos
                               A Lacklusture Character Study of a Husband And a Sumo Wrestler who must Succumb a Technical Writer in The Gulf of
                 Boogie Amelie
                Boulevard Mob
                                                 A Fateful Epistle of a Moose And a Monkey who must Confront a Lumberjack in Ancient China
            1. How many payment did each staff member handle?
               How **much total amount** processed by each staff member?
In [12]: %%sql
           select concat(s.first_name,' ',s.last_name) as Name, s.staff_id as id, count(*),sum(p2.amoun
           from staff s
           inner join payment p2
           on s.staff_id = p2.staff_id
           group by s.staff_id
           order by 3 desc;
            * postgresql://postgres:***@localhost/dvdrental
           2 rows affected.
Out[12]:
                  name id count
            Jon Stephens 2 7304 31059.92
             Mike Hillyer 1 7292 30252.12
           Final Answer = Jon Stephens (ID : 2) should get a bonus.
            1. Average Replacement Cost By Rating:
In [13]: | %%sql
           select rating, avg(replacement_cost) as average from film
           group by rating
           order by 1 asc;
            * postgresql://postgres:***@localhost/dvdrental
           5 rows affected.
Out[13]:
           rating
                             average
               G 20.1248314606741573
              PG 18.9590721649484536
            PG-13 20.4025560538116592
               R 20.2310256410256410
            NC-17 20.1376190476190476
            1. 5 customers who spend most amount of money:
In [14]: | %%sql
           select concat(c2.first_name, ' ',c2.last_name) as Name, c2.email, sum(p2.amount) as Total
           from customer c2
           inner join payment p2
           on c2.customer_id = p2.customer_id
           group by 1,2
           order by 3 desc
           limit 5;
            * postgresql://postgres:***@localhost/dvdrental
           5 rows affected.
Out[14]:
                    name
                                                  email
                                                         total
               Eleanor Hunt
                             eleanor.hunt@sakilacustomer.org 211.55
                  Karl Seal
                                karl.seal@sakilacustomer.org 208.58
              Marion Snyder
                            marion.snyder@sakilacustomer.org 194.61
            Rhonda Kennedy
                          rhonda.kennedy@sakilacustomer.org 191.62
                Clara Shaw
                               clara.shaw@sakilacustomer.org 189.60
            1. How many copies of each movie in each store do we have?
               (To see all answers, please erase the **limit**)
In [15]: %%sql
           select i.film_id, f.title, a2.address,count(*) as Total
           from (inventory i
           inner join film f on i.film_id = f.film_id)
           inner join store s2 on i.store_id = s2.store_id
           inner join address a2 on s2.address_id = a2.address_id
           group by 1,2,3
           order by 1,2,3
           Limit 10;
            * postgresql://postgres:***@localhost/dvdrental
           10 rows affected.
Out[15]: film_id
                              title
                                             address total
                1 Academy Dinosaur 28 MySQL Boulevard
                1 Academy Dinosaur
                                     47 MySakila Drive
                      Ace Goldfinger 28 MySQL Boulevard
                2
                                                       3
                    Adaptation Holes 28 MySQL Boulevard
                      Affair Prejudice 28 MySQL Boulevard
                                                       3
                      Affair Prejudice
                                     47 MySakila Drive
                5
                        African Egg 28 MySQL Boulevard
                                                       3
                       Agent Truman 28 MySQL Boulevard
                                     47 MySakila Drive
                      Agent Truman
                                                       3
                      Airplane Sierra 28 MySQL Boulevard
            1. Customers who eligible for the credit card (minimum 40 transactions) :
In [29]: %%sql
           select concat(c2.first_name,' ',c2.last_name) as Name, c2.email, count(*) as Total
           from customer c2
           inner join payment p2
           on c2.customer_id = p2.customer_id
           group by 1,2
           having count(*) >= 40
           order by 3 DESC;
            * postgresql://postgres:***@localhost/dvdrental
           3 rows affected.
Out[29]:
                 name
            Eleanor Hunt eleanor.hunt@sakilacustomer.org
                                                    45
                           karl.seal@sakilacustomer.org
               Karl Seal
             Clara Shaw
                         clara.shaw@sakilacustomer.org
           Part 2: Phyton
           Please make a phyton function that introduces your name, address, DOB, and print them into one sentence!
           To answer that questions, we can use input method and function method.
           **Input Method**
In [17]: | name = input('Input Name: ')
           address = input('Input Address: ')
           dob = input('Input D.O.B: ')
           print('My name is '+ str(name) + ', I live in ' + str(address) + ', I was born on ' + str(do
           b) +'.')
           Input Name: Ravelto Wangistu
           Input Address: Tangerang
           Input D.O.B: May 23,1998
           My name is Ravelto Wangistu, I live in Tangerang, I was born on May 23,1998.
           Function Method
           def greetings(name, address, DOB):
                print('My name is '+ str(name) + ', I live in ' + str(address) + ', I was born on ' + st
           r(dob) +'.')
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In [40]: greetings('toto', 'Tangerang', '23 May 1998')

My name is toto, I live in Tangerang, I was born on May 23,1998.