CSCI585 HW4 Report

NAME: Hao Wu USCID:1699530173 EMAIL:hwu638@usc.edu

Part 1: Google BigQuery

Query 1: select name, count from babynames.names_2014

where gender = 'M' and name like ' a%' order by coun

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Resu	Results Exp		Job Information	Dow	nload as CSV	Download as JSON	Save as Table		Save to Google Sheets
Row	name	count							
1	Mason	17177							
2	Jacob	16842							
3	James	14403							
4	Daniel	13915							
5	Jayden	12945							
6	Matthew	12884							
7	Jackson	12198							

Query 2:

select sum(count) as total_number from babynames.names_2014 where name like 'Hao%'

Row	total_number				
1	27				

Part 2: DataLab and Notebooks

Query in the 2nd cell:

%%bq query

SELECT wday

FROM 'publicdata.samples.natality' where year = 1992 and month = 8 and day = 4

Query in the 3rd cell:

%%bq query --name year_count

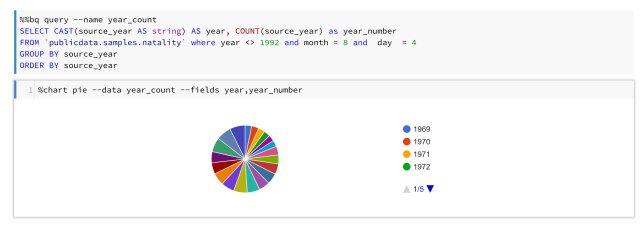
SELECT CAST(source_year AS string) AS year, COUNT(source_year) as year_number

FROM `publicdata.samples.natality` where year <> 1992 and month = 8 and day = 4

GROUP BY source_year

ORDER BY source year

%chart pie --data year_count --fields year,year_number



Part 3: Big Public Data, Visualization and Interpretation Query for this Question:

BigQuery & DataLab – not quite the same:

Write a query that retrieves the sum of number of passengers for each single day before 2015. Sort the data by the date. It should be noted that we consider pickup time as the main timestamp for a trip (Hint to validate your answer: the total number of passengers for the first date of dataset (2009-01-01) is 602881 - Wow!

```
#standardSQL
SELECT date time as day, passenger count as number
FROM
(SELECT
DATE(pickup datetime) as date time
SUM(Passenger_count) as passenger_count
FROM
 'bigquery-public-data.new york.tlc yellow trips 2010'
GROUP BY
 date time
UNION ALL
SELECT
DATE(pickup_datetime) as date time
SUM(Passenger_count) as passenger_count
FROM
 `bigquery-public-data.new york.tlc yellow trips 2009`
```

```
GROUP BY
 date time
UNION ALL
SELECT
DATE(pickup datetime) as date time
SUM(Passenger count) as passenger count
FROM
 'bigquery-public-data.new york.tlc yellow trips 2011'
GROUP BY
 date time
UNION ALL
SELECT
DATE(pickup datetime) as date time
SUM(Passenger count) as passenger count
FROM
 'bigquery-public-data.new york.tlc yellow trips 2012'
GROUP BY
 date_time
UNION ALL
SELECT date time, sum(Passenger count) as passenger count FROM
(SELECT date time, Passenger count
FROM
( SELECT
DATE(pickup datetime) as date time
SUM(Passenger_count) as Passenger count
FROM
 'bigquery-public-data.new york.tlc yellow trips 2013'
GROUP BY
 date time)
UNION ALL
SELECT date time, Passenger count
FROM
( SELECT
DATE(pickup_datetime) as date_time
```

```
SUM(Passenger count) as Passenger count
FROM
 'bigguery-public-data.new york.tlc green trips 2013'
GROUP BY
 date time))
GROUP BY
 date_time
UNION ALL
SELECT date_time, sum(Passenger_count) as passenger_count FROM
(SELECT date time, Passenger count
FROM
(SELECT
DATE(pickup datetime) as date time
SUM(Passenger count) as Passenger count
FROM
 'bigquery-public-data.new york.tlc yellow trips 2014'
GROUP BY
 date_time)
UNION ALL
SELECT date time, Passenger count
FROM
( SELECT
DATE(pickup datetime) as date time
SUM(Passenger_count) as Passenger_count
FROM
 `bigquery-public-data.new_york.tlc_green_trips_2014`
GROUP BY
 date time))
GROUP BY
 date time
ORDER BY
 date time
```

Row	date_time	passenger_count
1	2009-01-01	602881
2	2009-01-02	696549
3	2009-01-03	811114
4	2009-01-04	667293
5	2009-01-05	609774
6	2009-01-06	703579

For the question:

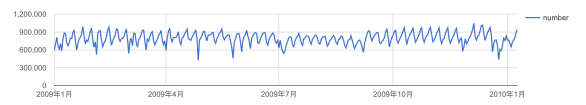
Now create a new datalab and name it HW4_nyc_taxi. Use exactly the same query format bq.Query('YourQuery') introduced in previous part. Run your cell. Does it work?! Create a new Markdown cell and report in your error, explain why this query worked totally fine in Google BigQuery but not in DataLab (Hint: Someone almost had almost the same issue in this post).

I didn't encounter any issues.

panda dataframe:



Visualization:



Query:

%%bq query --name pass_count_2009 #standardSQL

select DATE as day ,total_passenger as number From(select DATE(pickup_datetime) as DATE, sum(passenger_count) as total_passenger

from `bigquery-public-data.new_york.tlc_yellow_trips_2009` Group by

DATE

UNION ALL

select DATE(pickup_datetime) as DATE, sum(passenger_count) as total_passenger

from `bigquery-public-data.new_york.tlc_yellow_trips_2010` where DATE(pickup_datetime) < '2010-1-10'

Group by

DATE)

Order by

Date

%chart line --data pass_count_2009 --fields day,number



Query:

%%bq query --name pass_count_2010 #standardSQL

select DATE as day ,total passenger as number From(

select DATE(pickup_datetime) as DATE, sum(passenger_count) as total passenger

from 'bigguery-public-data.new york.tlc yellow trips 2010'

Group by

DATE

UNION ALL

select DATE(pickup_datetime) as DATE, sum(passenger_count) as total_passenger

from `bigquery-public-data.new_york.tlc_yellow_trips_2011` where DATE(pickup_datetime) < '2011-1-10'

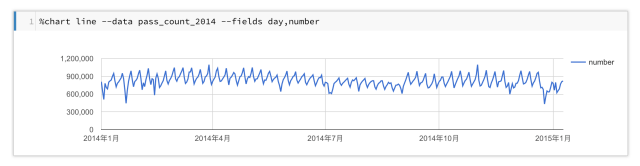
Group by

DATE)

Order by

Date

%chart line --data pass_count_2010 --fields day,number



total passenger

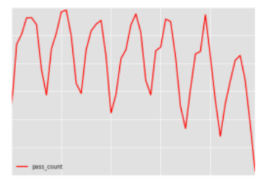
```
Query:
%%bg guery --name pass count 2014
#standardSQL
select DATE as day ,total passenger as number
from
 select DATE, sum(total passenger) AS total passenger from(
  select DATE(pickup_datetime) as DATE, sum(passenger_count) as
total passenger
       from 'bigquery-public-data.new_york.tlc_yellow_trips_2014'
       Group by
       DATE
     UNION ALL
     select DATE(pickup_datetime) as DATE, sum(passenger_count) as
total passenger
     from 'bigquery-public-data.new york.tlc green trips 2014'
     Group by
       DATE
  GROUP BY
   DATE
UNION ALL
   select DATE, sum(total_passenger) AS total_passenger from(
     select DATE(pickup_datetime) as DATE,sum( passenger_count) as
```

```
from `bigquery-public-data.new_york.tlc_yellow_trips_2015`
where DATE(pickup_datetime) < '2015-1-10'
Group by
DATE
UNION ALL
select DATE(pickup_datetime) as DATE, sum(passenger_count) as total_passenger
from `bigquery-public-data.new_york.tlc_green_trips_2015`
where DATE(pickup_datetime) < '2015-1-10'
Group by
DATE
)
GROUP BY
DATE
)
Order by
DATE
```

%chart line --data pass_count_2014 --fields day,number

For question:

Can you find a general semi-periodical pattern in the data like the figure below? Explain the pattern. Without writing it, suggest a query that proves your hypothesis and report it (1 point).



Explanation: The data has fluctuated widely by some reasons (like holiday, ceremony).



Query:

```
%%bq query --name trip_count_by_date
#standardSQL
SELECT
DATE(pickup_datetime) as date
,
SUM(Trip_distance)/100000 as number
FROM
`bigquery-public-data.new_york.tlc_yellow_trips_2011`
GROUP BY
date
ORDER BY
Date
```

%chart line --data trip_count_by_date --fields date,number

For question:

There are two unusual patterns (anomaly) being repeated in all three figures. One big decrease in numbers happens in the first few week (Hint: long weekend – I have a dream). The other one happens at the end/beginning of each year (Hint). Report your figures and an explanation for these two anomalies (1 point).

The big decrease is happened at Martin Luther King Day. In that day, most people have spare time to go out. So, there should be a lot of people using taxi.

The other one is happened during Christmas Day. Same reason for it, people will take taxi more often than usual on holiday. Another reason is may that lots of people go to New York for travel.

For question:

Visualize the complete data for year 2011, 2012, and 2013. Find the minimum point (you can query this or just find it manually). Simply search the date and find out what caused this. For the first two years you may find natural disasters. However, for 2013, the decrease lasted for a few days, you will find meaningful information here on how new regularizations affected the business (1 point).

For 2011, the minimum point is at the day August 28. This is caused by hurricane Irene.

For 2012, the minimum point is at the day Nov. 29. This is caused by hurricane sandy.

For 2013, the minimum point is at the day August 04. The reason for this is because "New York City licensed a new type of taxi in Aug. 2013: "boro" taxis are restricted from picking up passengers in Manhattan south of a boundary along East 96th Street and West 110th Street."

```
Bonus Part:

#standardSQL

SELECT date_time, amount,p_lo,p_la,d_la,d_lo
FROM

( SELECT
pickup_datetime as date_time,

Total_amount as amount,

Pickup_longitude as p_lo,

Pickup_latitude as p_la,

Dropoff_longitude as d_lo,

Dropoff_latitude as d_la

FROM
```

```
'bigguery-public-data.new york.tlc yellow trips 2013'
where Total_amount between 300 and 400 and extract(hour from
pickup datetime) > 18
UNION ALL
SELECT date time, amount ,p lo,p la,d la,d lo
FROM
(SELECT
pickup datetime as date time,
Total amount as amount,
Pickup_longitude as p_lo,
Pickup_latitude as p la,
Dropoff_longitude as d_lo,
Dropoff latitude as d la
FROM
 'bigguery-public-data.new york.tlc green trips 2013'
where Total amount between 300 and 400 and extract(hour from
pickup datetime) > 18
```

I use the above query to get the pickup longitude(p_lo), pickup latitude(p_la), dropoff_longitude(d_lo) and dropoff_latitude(d_la). Then I save the result as csv format and import the csv file into google map. The snapshot is in the below.

