```
--categories
-- 1. Spam firend request
-- 2. dwell time/usage
-- 3. post
-- 4. Video(call/portal)
-- 5. SMS verification
-- 6. workplace
-- 7. shop
-- 8. Friendship
-- 9. Message
--10. Ads
--11. Spam
--12. Composer
--13. Search
--14. fundrasier
--15. Video(watch)
--16. Feature
--17. Other
-- -----1. Spam Friend Request-----
friending:
sender_id | receiver_id | send_time | accept_time
users:
user_id| spam_type ("fraud", etc)
-- 1.上周每一天的 same day accept rate
select
    date(send_time),
    sum(date(send time) = date(accept time))/count(*) as same day rate
from friending
where datediff(curdate(),date(send time)) <= 7
group by 1
-- 2.上周所有的 request 里,不是由 spam 用户发出的比例
select
    sum(case when u.spam_type = 'fraud' then 0 else 1 end)/
    count(*) as not spam rate
from friending f
```

```
left join users u
on f.sender id = u.user id
where datediff(date(send_time), Curdate()) <= 7
-- ------2. dwell time/usage------
Table1: user sessions
date | user_id | start_time | end_time | end_reason
'2020-09-01' | 1 | 1964783746 | 1964783924 | 'close-app'
'2020-09-01' | 1 | 1964783528 | 1964783809 | 'crash'
'2020-09-02' | 2 | 1964783123 | 1964783345 | 'close-app'
'2020-09-02' | 3 | 1964783252 | 1964783658 | 'crash'
Table2: dim all users
user id | country | is-active
1 | 'US' | TRUE
2 | 'US' | FALSE
3 | 'CANADA' | TRUE
-- 1. What is the average time (in seconds) each user stays on Facebook on specific date?
-- | user id | avg(time)
select
  user id,
  avg(end_time - start_time) as avg_time
from user sessions
where date = 'xxxx-xx-xx'
group by 1
-- 2. What is the percentage of active users who crashed when using Facebook from the
US area on a specific date?
-- | ratio |
-- 1. filter US & date & active 2,user crash/all
select
    count(distinct s.user_id)/count(distinct u.user_id) as ratio
from dim_all_users u
join user sessions s
on u.user id = s.user id
```

```
and s.end reason = 'crash'
where u.country = 'US'
and u.is active is True
and date = 'xxxx-xx-xx'
user_event: User_id | event_time | event_name | session id
                                          open menu
                                          close menu
-- 1. Calculate the average dwell time in seconds across all sessions (i.e. return one
number)?
-- Dwell time is the length of time between opening and closing the menu.
-- assume: for each session, the first event name is open and then followed by close
select
    avg(lead(event_time,1) over(partition by user_id, session_id order by event_time
asc) - event time) as avg dwell
from user event
-- assume: for each session, there are other types of event name as well
select
    avg(c.event_time - o.event_time) as avg_dwell -- avg will ignore null
from user event o
left join user event c
on o.user id = c.user id
and o.session id = c.session id
and c.event name = 'close menu'
where o.event name = 'open menu'
-- 2. Get the percentage of all sessions that have both nav_menu_open and
nav menu close?
-- assume: all have open, but some do not have close
select
    count(distinct c.session id)/count(o.session id) as percent both
from user event o
left join user_event c
on o.user id = c.user id
and o.session id = c.session id
and c.event name = 'close menu'
```

```
where o.event name = 'open menu'
-- assume: either open and close can be missing
select
  sum(case when nav menu open is not null and nav menu close is not null then 1 else
0 end)/
  count(distinct session id) as ratio
from
  (select distinct
    a.session id,
    b.event name as nav menu open,
    c.event_name as nav_menu_close
  from user event a
  left join user event b
  on a.user id = b.user id
  and a.session id = b.session id
  and b.event_name = 'nav_menu_open'
  left join user_event c
  on a.user id = c.user id
  and a.session_id = c.session_id
  and c.event name = 'nav menu close')s
```

- -- 3. Lets say we want to account for missing events by setting the dwell time to 60 seconds whenever a nav_menu_close event is missing.
- -- Can you write a query to re-calculate the new average dwell time when we default to 60 seconds of dwell time whenever nav_menu_close is missing?

select

```
avg(ifnull(c.event_time - o.event_time),60) as avg_dwell -- avg will ignore null from user_event o left join user_event c on o.user_id = c.user_id and o.session_id = c.session_id and c.event_name = 'nav_menu_close' where o.event_name = 'nav_menu_open' -- v2 use subquery instead of join on and select avg(ifnull(b.event_time - a.event_time,60)) as avg_dwell from user_event a left join (select *
```

```
from user event
      where event_name = 'nav_menu_close'
    ) b
on a.session id = b.session id
and a.user id = b.user id
where a.event name = 'nav menu open'
-- 4. Calculate the average gap between each session
-- assume gap is the difference between open time - previous close time
select
    avg(gap) as avg gap
from
    (select
        event_name,
        timestampdiff(second,
                        lead(event_time,1) over(partition by user_id order by
event_time asc),
                        event_time) as gap
    from user event)s
where event name = 'close menu'
每次登陆一个 app 算一个 session , user ID 有重复, session ID unique, 有每个 session
```

的起始时间和结束时间

user sessions

date	user_	_id s	session_id	start_time end_time app
'2020-09-01'	 1		1	1964783746 1964783924 'FB'
'2020-09-01'	1	Ì	2	1964783528 1964783809 'Ins'
'2020-09-01'	1	- 1	5	1964784009 1964784109 'FB'
'2020-09-02'	2	- 1	3	1964783123 1964783345 'Messenger'
'2020-09-02'	3	- 1	4	1964783252 1964783658 'FB'

q1:每个 app average daily performance 如何,哪个比较好,先问你会定个什么 metric

来算,然后写这个 average daily 的

-- DAU and TS/DAU per day select

```
date,
    app,
    count(distinct user id) as dau,
    sum(timediff(end_time, start_time))/count(distinct user_id) as ts_dau
from user sessions
group by 1,2
-- # average daily users
select
    app,
    avg(ct user) as avg daily user
from
    (select
         date,
         app,
         count(distinct user id) as ct user
    from user_sessions
    group by 1,2)s
-- # average daily ts per user
select
    app,
    avg(ts_per_user) as avg_daily_ts
from
    (select
         date,
         app,
         sum(timediff(end_time, start_time))/
         count(distinct user_id) as ts_per_user
    from user_sessions
    group by 1,2)s
q2: 算平均每个 app 用户每次使用 app 之间的时间差
-- start - previos end
select
    app,
    avg(timediff(
         start_time,
         lag(end time,1) over(partition by user id, app order by start time asc))) as
avg_gap
```

```
from user sessions
group by 1
g3: 算 每天每个 app bounce rate. 就是从 app1 -> app 2-> 再回到 app1
补充一些 sql 我的思路,因为 bounce rate 这里定义比较简单就是 A -> B -> A,
就是必须第二次重新回到 a 就是一次 bounce
-- assume: # bounce / # open
select
    date,
    sum(case when (app = thrid and app <> next) then 1 else 0 end)*1.00/count(*) as
bounce rate
from
(select
    date,
    app,
    lead(app,1) over(partition by date, user id order by start time asc) as next,
    lead(app,2) over(partition by date, user id order by start time asc) as thrid
from user_sessions)s
group by 1
--Session table: Date | sessionid | userid | action (enter/click/send/exit)
            (注意,这里的 sessionid 都是 unique 的: Date | Sessionid | time_spent
--Time table
(s)
-- Q1: what is the average number of sessions per user for the past 30 days
select
    count(sessionid)/
    count(distinct userid) as session per user
from session
where date >= date add(Curdate(), inverval - 30 day)
-- Q2: # of users who at least spent more than 10s on each session
select
    count(distinct userid) as num user
from session
where userid not in
    (select
```

```
s.user id
     from session s
     join time t
     on s.sessionid = t.sessionid
     where t.time spent < 10)
-- Q3: Time distribution of each user (Exponential Distribution)
-- Q; per user or per user per day?
select
     count(userid) as frequency
from
     (select
          s.userid,
          sum(time_spent) as ts
    from session s
    join time t
     on s.sessionid = t.sessionid
     group by 1)s
group by 1
-- Q4: daily active user for the past 30 days
-- V1. Q: for the past 30 days, number of user who use facebook everyday?
select
     count(distinct userid) as total dau
from session
where date between datediff(date, interval -30 days) and datediff(curdate(), interval -1
days)
group by 1
hving count(distinct date) = 30
SQL
给了一个 app session table
Columns:
userid (varchar)
app ['fb', 'messenger', 'IG'] (string)
interface ['andriod', 'iphone', 'web']
sessionid (varchar)
session_start_time (int)
session_end_time (int)
```

1. 哪个 app 在昨天用户访问量最多

```
select
    app,
    count(distinct userid) as ct
from app session
where date(session_start_time) = date_add(curdate(), interval -1 day)
group by 1
order by 2 desc
limit 1
-- in case tie
select
    app
from
    (select
         app,
         rank() over(partition by app order by count(distinct userid) desc) as rk
    from app session
    group by 1)s
where rk = 1
2. 对于有多个 session 的用户, 平均访问时间间隔是多少?
select
    userid,
    avg(lead(session_start_time,1) over(partition by userid order by session_start_time
asc) - session end time) as gap
from app session
group by 1
usage:
date time | volume | platform | country
-----+-----+-----
2017-01-01 00:00:00 | 231 | iOS | Finland
2017-01-01 00:00:00 | 446 | iOS | Belgium
2017-01-01 00:00:00 | 353 | iOS | Italy
2017-01-01 00:00:00 | 342 | Android | Finland
2017-01-01 00:00:00 | 468 | Android | Belgium
2017-01-01 00:00:00 | 296 | Android | Italy
2017-01-02 00:00:00 | 461 | iOS | Finland
2017-01-02 00:00:00 | 382 | iOS | Belgium
2017-01-02 00:00:00 | 357 | iOS | Italy
2017-01-02 00:00:00 | 224 | Android | Finland
```

```
2017-01-02 00:00:00 | 216 | Android | Belgium
2017-01-02 00:00:00 | 331 | Android | Italy
-- 1. Find the absolute differences in day-by-day volume between iOS and Android,
ignoring countries
with cte as (
select
    date(date_time),
    platform,
    sum(volumn) as sum volumn
from usage
group by 1,2)
select
    c1.dtae,
    c1.platfrom,
    c2.platfrom,
    c1.volumn - c2.volumn as diff
from cte1 c1
left join cte2 c2
on c1.date = c2.date
and c2.platform = 'Android'
where c1.platfrom = 'iOS'
-- 2. Find the absolute differences in day-by-day volume for every pair of countries
(without repeating pairs), ignoring platforms
with cte as (
select
    date(date_time),
    country,
    sum(volumn) as sum volumn
from usage
group by 1,2)
select
    c1.dtae,
    c1.country,
    c2.country
    c1.volumn - c2.volumn as diff
from cte1 c1
left join cte2 c2
on c1.date = c2.date
```

```
and c1.country < c2.country
          ------3. Posts------
comments: user id | ds | comments
ds --# date
comments -- # of comments posted by the user
user:user_id | country -- country where the user register at
-- 1. return the total number of posts per user in May 2020
-- count(post)/count(user id)
-- filter: may & 2020
-- 1. join 2. count post in 2020/5 3. divide by # user
select
  count(comments)/
  count(distinct user id) as post per user
  from user u
left join comment c
on u.user id = c.user id
and year(c.ds) = 2020 and month(c.ds) = 5 -- assume the denominator is [all user] regarless
of the time[confirm with interviewer]
-- 2. return the percentage of users that posted comments in May 2020
select
  count(distinct c.user id)/
  count(distinct u.user id) as ratio
  from user u
left join comment c
on u.user id = c.user id
and year(c.ds) = 2020 and month(c.ds) = 5
Table: user actions
date | actor id | post id | relationship | interaction
Table: user posts
date | poster id | post id
-- 1. How many likes were made on Friend posts yesterday?
select count(*) as n likes
from user actions
where relationship = 'friend'
```

```
and interaction = 'like'
and `date` = date add(Curdate(), interval -1 day)
-- 2. If I were user 123, how would you calculate the average number of likes on all of my
posts?
-- 1. # post 2. # likes -- left join with on
select
    count(a.interaction)/count(distinct p.post id) as likes per post
from user posts p
left join user actions a
on p.post_id = a.post_id
and interaction = 'like'
where poster id = '123'
Content_action: | date | user_id | content_id | content_type | target_id |
User_id (content_creator_id)
Content id (this is the primary key),
Content type (with 4 types: status update, photo, video, comment),
Target id (the original content id associated with the comment, if the content type is not
comment, this will be null)
-- 1.find the distribution of stories (photo+video) based on comment count?
-- # of comments | # of stories (photo+video)
-- 1. # comments per post 2. group by # comments count # posts
select
    ct,
    count(content id) as frequency
from
    (select
         o.content id,
         count(distinct c.content id) as ct
    from content action o
    left join content action c
    on o.content id = c.target id
    and c.content_type = 'comment'
    where o.content type in ('photo' and 'video')
    group by 1)s
group by 1
```

```
-- 2. Now what if content type becomes {comment, post, video, photo, article}, what is
the comment distribution for each content type?
-- | content type | number of comments | frequency
-- I guess comment will not have comment, since target_id is the original content_id
-- content_id | type | # comments -> group by type and # comments, count(content_id)
select
    content type,
    count(content_id) as frequency
from
    (select
         a.content id,
         a.content_type,
         count(b.countent_id) as ct
    from Content action a
    left join Content action b
    on a.content id = b.target id
    and b.content type = 'comments'
    where and a.target_id is not null
    group by 1)s
-----4. Video(call/portal)------
video_calls:
caller | recpient | ds | call_id | duration
fb dau:
user_id| DAU_flag| ds| country
--Q1: On 2020-01-01 how many people initiated multiple calls?
select
    count(caller) as ct
from
    (select
         caller
    from video calls
    where ds = '2020-01-01'
    group by 1
    having count(distinct call id) >1)s;
```

```
--Q2: % of DAU used the video calls function by each country on 2020-01-01?
-- | country | % |
-- filter: 1. filter on 2020-01-01 2. DAU
-- group by country
-- 1. join on caller/recpient 2.DAU 3.count
select
    country,
    1 - sum(case when v.caller is null then 1 else 0 end)*1.00/count(distinct u.user id) as
percent dau
from fb dau u
left join video calls v
on (u.user_id = v.caller or u.user_id = v.recpient)
and u.ds = v.ds
where u.ds = '2020-01-01'
and DAU flag = 1
group by 1
-- v2
select
    country,
    sum(tag)/count(*) as percent dau
from
    (select distinct
         country,
         f.user id,
         case when v.caller id is not null or v.recpient is not null then 1 else 0 end as tag
    from fb_dau f
    left join video calls v
    on f.ds = r.ds and (f.user id = v.caller or f.user id = r.recpient)
    where f.ds = '2020-01-01'
    and DAU Flag = 1)s
group by 1;
Table:
timestamp, callerid, receiverid, call length
-- 1. 找出在 20190101 这一天的新用户。新用户可以是打过电话的人,也可以是接
过电话的人
select
    user
```

```
from
    (select
         callerid as user,
         date(timestamp) as date
    from table
    union
    select
         receiverid as user,
         date(timestamp) as date
    from table)s
group by 1
having min(first_date) = '2019-01-01'
-- 2. 对这一天的新用户,算出之后每一天的 retention rate, 直到今天,例如
day, retention rate
1, 0.9
2, 0.8
with c1 as (
    select
         user,
         min(date) as day
    from
         (select
              callerid as user,
              date(timestamp) as date
         from table
         union
         select
              receiverid as user,
              date(timestamp) as date
         from table)s
    group by 1
    having min(date) = '2019-01-01')
c2 as (
    select
         callerid as user,
         date(timestamp) as date
    from table
    union
```

```
select
         receiverid as user,
         date(timestamp) as date
    from table)
select
    datediff(c2.day, c1.day) as day,
    count(distinct c2.user)/count(distinct c1.user) as retention rate
from c1
left join c2
on c1.user = c2.user
and c1.day < c2.day
group by 1
         ------5. SMS Verification------5.
sms message (fb to users)
| date | country | cell numer | carrier | type
|2018-12-06 | US | xxxxxxxxxx | verizon | confirmation (ask user to confirm)
|2018-12-05 | UK | xxxxxxxxxxx | t-mobile | notification
confirmation (users confirmed their phone number)
|date | cell_number |
(User can only confirm during the same day FB sent the confirmation message)
-- Q1. How many requests have we sent to each carrier and country?
select
    country,
    carrier,
    count(*) as num request
from sms message
where type = 'confirmation'
group by 1,2
-- Q2. Number of users who received notification every single day during the last 7 days
-- Q: cell number as id?
select
    count(cell number) as num user
from
    (select
         cell number
    from sms message
    where type = 'notification'
```

```
and date >= date add(Curdate(), interval -7 day)
    and date <= date_add(Curdate(), interval -1 day)
    group by 1
    having count(distinct date) = 7)s
-- Q3. confirmation rate over the last 30 dayssele
select
    s.date,
    count(c.cell number)/
    count(s.cell number) as confirm rate
from sms message s
left join confirmation c
on s.cell number = c.cell number
and s.date = c.date
where s.type = 'confirmation'
and datediff(curdate(), date) <= 30
group by 1
-- Q4. On dec 06th, overall confirmation rate.
-- same thing
-----6. Work Place------
Region | country | company id | no of onboarded employee
-- Q1. Calculate the average number of onboarded employees per country per region
select
    sum(no of onboarded employee)/count(distinct concat(Region,country)) as ratio
from workspace
-----7. Facebook Shop------
date | order id | sender | timestamp, sender = 1: seller, sender=0: buyer
-- Q1. how many orders have message from buyer on date xxxx.
-- |# order|
select
    count(distinct order id) as ct
from order
where sender = 0
and date = 'xxxx'
-- how many percent of order have message from buyer on date xxxx?
select
    sum(sender = 0)/count(distinct order id)
from
    (select distinct
```

```
order id,
         sender
    from order
    where `date` = 'xxx-xx-xx')s
-- Q2. how many orders have messages both from buyer and seller.
select
    count(order_id) as ct
from
    (select
         order id
    from order
    group by 1
    having count(discint sender) = 2)s
-- if there are other type, use the following version
select
    count(distinct order id) as ct
from order o
join (select
         order id
       from order
       where sender = 0)s
on o.order id = s.order id
where o.sender = 1
-- Q3. how many orders with last message sent from seller.
select
    count(order id) as ct
from
    (select
         order id,
         sender,
         row number() over(partition by order id order by timestamp desc) as rn
    from order)s
where rn = 1
and sender = 1
-----8. Friendship------
-- Friending: send_id || receive_id || send_time || accept_time || country
-- Age: user_id || age_group
-- 1) Same-day acceptance rate in the last 7 days
select
    sum(case when date(send time) = date(accept time) then 1 else 0 end)/
```

```
count(*) as same day rate
from Friending
-- 2) Average requests sent per user for each age group
select
    age_group,
    avg(num_request) as avg_num_request
from
    (select
         a.user_id,
         a.age group,
         count(*) as num request
    from Age a
    left join Friending f
    on a.user_id = f.send_id
    group by 1,2)s
group by 1
-- other calculation
select
    age group,
    count(distinct concat(send id, receive id))/
    count(distinct a.user id)
from Age a
left join Friending f
on a.user id = f.sned id
group by age group
-- https://www.1point3acres.com/bbs/thread-429467-1-1.html
-- friending: | ds | action | actor uid | target uid |
--ds = date
--action = {'send request', 'accept request', 'unfriend'}
--actor uid = uid of person pressing the button to take the action
--target uid = uid of the other person involved
--/* Q1: How is the overall friending acceptance rate changing over time? */
-- v1: How is the overall friending acceptance rate changing over time?
-- acceptance rate per day
select
    count(a.actor uid)*1.00/count(r.action uid) as accept rate
from friending r
```

```
left join friending a
on r.target uid = a.actor uid
and a.action = 'accept request'
where r.action = 'send request'
group by 1
-- v2. Define how long you have to wait before a friend request is considered rejected (e.g.
1 week).
-- I guess the questions is : if a request is not been accepted within in one week, then we
considier it as rejected. Calculate acceptance rate.
--1. self join: left(request), right(accptced), reverse id, one week
select
     round(sum(case when datediff(a.date, r.date) <=7 then 1 else 0 end)*100.00/
     count(*),2) as acceptance_rate
from friending r
left join friending a
on r.actor_uid = a.target_uid
and r.target_uid = a.actor_uid
and a.action = 'accept request'
where r.action = 'send request'
/* Q2: Who has the most number of friends?*/
with c1 as (
select distinct
     actor uid as user1,
     target uid as user2
from friending
where action = 'accept request'
union all
select distinct
     target uid as user1,
     actor uid as user2
from friending
where action = 'accept request'),
c2 as(
select distinct
     actor uid as user1,
     target uid as user2
from friending
```

```
where action = 'unfriend'
union all
select distinct
     target_uid as user1,
     actor_uid as user2
from friending
where action = 'unfriend'
)
select
     user1,
     count(distinct user2) as ct
from c1
where (user1, user2) not in (select * from c2)
group by 1
order by 2 desc
limit 1
-- use minus operator( does not support by mySQL)
with cte as (
     select
          actor_uid,
         target_uid
    from friending
    where action = 'accept_request'
     union all
     select
          actor_uid as target_uid,
         target_uid as actor_uid
    from friending
     where action = 'accept_request'
     MINUS
     select
```

```
actor uid,
          target_uid
    from friending
     where action = 'unfriend'
     MINUS
     select
          actor_uid as target_uid,
          target uid as actor uid
     from friending
     where action = 'unfriend')
select
     actor uid
from
     (select
          actor_uid,
          rank() over(order by count(target_uid) desc) as rk
     from cte
     group by 1)s
where rk = 1;
-- Q1: For each month in 2020, what is the friend request acceptance rate?
-- month (%Y - %m) | accptance rate (accpted/all)
-- 1. count, 2. divide 3.gorup by month
select
     date_format(date, '%Y-%m') as `date`,
     sum(result = 1)/ count(*) as acceptance_rate
from friend_requests
Group by 1
-- Q2: What percent of users in the United States accepted a friend request last week?
-- |ratio|
-- filter: USA, last week
-- 1. join 2. filter: USA, last week 3. count
select
     sum(result = 1) / count(distinct u.user_id) as user_acceptance
from
     (select distinct
```

```
u.user id,
        r.result
    from users u
    left join friend requests r
    on u.user_id = r. receiver_id
    and datediff(CURDATE(),r.date) <= 7 -- use and to not remove users who didn't
receive request last week
    where u.country= 'US')s
2 张表 user network requests 和 user country.
success 代表发送好友请求是否通过,1 为通过,0 为没通过。
user network requests
| userid | timestamp | data center | success |
| 10032 | 15009 | A | 1
| 10032 | 15097 | C | 0
user country
| userid | country |
| 10032 | US
1.求每个 data center, request fail 的比率
select
    data center,
    1 - sum(success)*1.00/count(*) as fail rate
from user network requests
group by 1
2.求每个国家, request fail 的比率
select
    c.country,
    1 - sum(success)*1.00/count(*) as fail rate
from user_network_requests r
join user_country c
on r.userid = c.userid
group by 1
```

3.求每个国家,有多少个 user 发出的好友请求从来没有 fail 过

```
select
     country,
     count(userid) as ct
from user country
where (userid, country) not in
(select distinct
     country,
     userid
from user network requests r
join user_country c
on r.userid = c.userid
where success = 0)
group by 1
-----9. message------
-- | date | timestamp | senderid | receiverid | reaction flag | message_thread
-- Q1 unique conversation created
select
     count(distinct concat(user 1,user 2)) as ct
from
     (select
         case when senderid < receiverid then senderid else receiverid end as user 1,
         case when senderid < receiverid then receiverid else senderid end as user_2
    from conversations)s
-- Q2 percentage of conversations has at least 1 reaction
-- 1. total conversation 2. conversations with reaction
with cte as (
select distinct
     case when senderid < receiverid then senderid else receiverid end as user 1,
     case when senderid < receiverid then receiverid else senderid end as user_2,
     reaction flag
    from conversations)
select
     sum(flag = 'Y')/count(distinct concat(user1, user2)) as prct
from cte
-- Q3 average num of days between when the conversation started to 1st reaction
--- 1. start date 2. start of the 1st reaction
with
```

```
cte1 as (
select
    case when senderid < receiverid then senderid else receiverid end as user 1,
    case when senderid < receiverid then receiverid else senderid end as user 2,
    min('date') as first date
from conversations
group by 1,2),
cte2 as (
select
    case when senderid < receiverid then senderid else receiverid end as user 1,
    case when senderid < receiverid then receiverid else senderid end as user 2,
    min('date') as first date
where reaction flag = 'Y'
from conversations
group by 1,2)
select
    avg(datediff(c2.first_date, c1.first_date)) as avg_date
from cte1 c1
join cte2 c2
where c1.user 1 = c2.user 1
and c1.user 2 = c2.user 2
-- Q4 如何看有 reaction 的对话比没有 reaction 的更加 active
-- 这个是个开发的 follow up,自己定一个小 metric 然后再写成 sql 我是就简单的按
有无 reaction 分成两组然后看平均 message 的数量。。
-- 这里面试官又问了这样的 metric 有什么 downside
select
    case when num reaction = 0 then 'No' else 'Yes' end as type,
    avg(num message) as avg message
from
    (select
         case when senderid < receiverid then senderid else receiverid end as user 1,
         case when senderid < receiverid then receiverid else senderid end as user 2,
         sum(case when reaction flag is 'Y' then 1 else 0 end) as num reaction,
         count(message thread) as num message
    from conversations
```

```
group by 1,2)s
group by 1
table 1: connection
user1 | user 2
123 | 456
456 | 123
table 2: interaction
sender | receiver | action | date
123 | 456 | comment | 2019-01-01
-- question: find friends who haven't had interactions last year
select
    c.user1,
    c.user2
from
    (select
         case when user1<user2 then user1 else user2 end as user1,
         case when user1<user2 then user2 else user1 end as user2
from connection) c
left join (
    select
         case when sender<receiver then sender else receiver end as user1,
         case when sender<receiver then receiver else sender end as user2,
         action,
         date
    from interaction
    where year(date) = year(curdate()) - 1)i
on c.user1 = i.user1
and c.user2 = i.user2
where i.action is null
         -----10. Ads-----
--https://www.1point3acres.com/bbs/thread-429404-1-1.html
ads: date advertiser id ad id spend
user: date | user id | ad id | price
-- 1.求 average/total spend per advertiser today(不好意思忘记是 average 还是 total 了)
-- follow-up: after we get this table, what will the distribution look like?
-- | date | spend(sum(spend)/count(advertise)) |
```

```
select
     advertiser,
     sum(spend) as spend per day
from ads
where `date` = curdate()
group by 1
--2.how many advertisers have at least one conversion
-- I guess conversion means the ad id exist in user table
select
     count(distinct a.advertiser id)
from ads a
join user u
on a.ad_id = u.ad_id
-- Ads click table
-- |ad_id | user_id | status: {'click', 'view', 'hide'} |
-- 1:用什么 metrics 去衡量 Ads peformance? 写 SQL 找出 performnce 最好的 AD
-- I assume clikc + hide = view and I user CTR here
select
     ad id
from
     (select
         ad id,
         rank() over(order by sum(status = 'click')*1.00/sum(status = 'view') desc) as rk
    from Ads
    group by 1)s
where rk = 1
--2: 如果人 click 其中一个 ad, 写 SQL 推荐下一个 show 给这个 user 的 ad
-- the highest ctr ads except the clicked one
select
     ad id
from
     (select
         ad id,
         rank() over(order by sum(status = 'click')*1.00/sum(status = 'view') desc) as rk
     where ad id not in (select ad id from Ads where status = 'click' and user id = 'xxx')
```

```
group by 1)s
where rk = 1
-- 3:显示 user CTR 的 distribution
-- Questions: choose a bin size or just count frequency if exist? I'll try both ways
--a. just count frequency if exist
select
     CTR,
     count(ad id) as frequency
from
     (select
          ad_id,
          round(ifnull(
               sum(status = 'click')*100.00/nullif(sum(status = 'view'),0)
               ,0),2) as CTR
    from Ads
    group by 1)s
group by 1
-- b. choose a bin size of 10
with recursive cte as (
     select 0 as CTR
     union all
     select CTR +10 as CTR
    from cte
    where CTR < 100
)
select
     c.CTR,
     count(ad_id) as frequency
from cte c
left join
     (select
          ad id,
          round(ifnull(
               sum(status = 'click')*100.00/nullif(sum(status = 'view'),0)
               ,0),2) as CTR
    from Ads
     group by 1)s
```

```
on s.CTR - c.CTR >= 0
and s.CTR - c.CTR < 10
group by 1
```

- -- 4: 还有什么别的 metrics that we should derive and monitor from this table.
- -- hide rate by ads and user

Ad4ad | event | user id | unit id | ad id | cost | spend Date 2018-08-01 impression 123 1111 null 0.12 null 2018-08-01 impression 123 1111 null 0.15 null 2018-08-01 impression 123 1111 null 0.12 null 456 0.14 null 2018-08-01 impression 2222 null 2018-08-01 click 456 2222 null null null 9988 2018-08-01 create_ad 456 2222 null 10

-- Q1. last 30 days, by country, total spend (问的是 facebook 的 spend 就是表里的 cost)

```
of the product
select
    u.country,
    sum(cost) as sum_cost
from Ad a
join User u
on a.user_id = u.user_id
Where datediff(day, current_date(), date) <= 30
group by 1
-- Q2. how many impressions before users create an ad given a unit?
select
    unit_id,
    avg(n_impression) as avg_impression
from
```

```
(select
         c.unit id,
         c.ad id,
         count(i.event) as n impression
    from Ad c
    join Ad i
     on c.user_id = i.user_id
     and c.unit_id = i.unit_id
     and i.event = 'impression'
    where c.ad id is not null
     group by 1,2)s
group by 1
-- Q3. 有个 ads_rolling table,是每个 ads 的 lifetime_spend 和 lifetime_revenue。问
怎么把每 天新的信息加进去 update 这个 table.
ads_rolling: | unit_id | lifetime_spend | lifetime_revenue
select
     unit id,
    sum(lifetime spend) as lifetime spend,
    sum(lifetime revenue) as lifetime revenue
from
(select
from ads rolling
union all
select
     unit id,
     ifnull(sum(cost),0) as lifetime spend,
     ifnull(sum(spend),0) as lifetime revenue
from Ad
where date = Curdate()
group by 1)
group by 1
Ad engagement table:
User id, session id, ad id, action(view, click, hide), timestamp
```

```
Q1: find the ad that performs the best.
--clarify: multiple views/clicks
-- define best performance as highest ctr
select
    ad id,
    sum(action = 'clicks')*100.00/ sum(actions = 'view' or actions = 'hide')
from Ad_engagement
group by 1
order by 2 desc
limit 1
-- Q2:given a user click ad_id=123, what's the next ad to show him. SQL
select
    ad id,
    sum(action = 'clicks')*100.00/ sum(actions = 'view' or actions = 'hide')
from Ad engagement
where ad_id <> '123'
group by 1
order by 2 desc
limit 1
Q3. Average time after people view a ad to click.
select
    avg(timestamediff(Second, click_time,view_time)) as time_gap
from
    (select
         v.user id,
         v.ad id,
         min(v.timestamp) as view time,
         min(c.timestamp) as click time
    from Ad_engagement v
    left join Ad engagement c
    on v.user id = c.user id
    and v.ad id = c.ad id
    and c.action = 'click'
    where v.action = 'view'
    group by 1,2)s
advertiser: date | advertiser_id | status{'banned','no'} | spend
1.昨天百分之多少的正常 advertiser 是活跃的(有付钱)
```

```
select
```

sum(spend >0)*100.00/count(*) as active_percent
from advertiser
where status = 'no'
and datediff(Curdate(),date) = 1

2.昨天有多少被封了

-- 可能不用 not in

select

count(distinct advertiser_id) as banned_yesterday
from advertiser
where status = 'banned'
and advertiser_id not in
(select distinct
 advertiser_id
from advertise
where status = 'banned'
and datediff(Curdate(),date)>1)

3. 如果让 banned 账户申诉重启,怎么衡量经济利益

就给回复的账户一个独立的 status,比如 resurrected。然后每天看 resurrected 账户 贡献的利润所占总利润的百分比就行了,不用写 sql。

/*We are studying ecommerce advertisers on FB over a certain time period (say a week). The time period does not matter for this problem.*/
adv_info:advertiser_id|| ad_id|| spend (primary: ad_id)

- -- adv info:Contains information on advertisers.
- -- Advertiser id is id of advertiser
- -- ad id is id of an ad being run by advertiser
- -- spend is the amount of money in \$ that advertiser pays Facebook for ad-id to show it to FB users.

ad_info:ad_id|| user_id|| price (primary: ad_id, user_id)

-- price is how much the user_id spend through this ad.,assuming all prices > 0.

Q1: What would the average advertiser spend on Facebook? Your query should return a

```
single number.
select
    sum(spend)/count(distinct advertiser id) as avg spend
from adv info
Q2. The fraction of advertisers has at least one conversion.
select
    count(distinct s.advertiser id)/count(distinct a.advertiser id) as adv percent
from adv info a
left join
    (select distinct
         advertiser id
    from adv info a
    join ad info s
    on a.ad id = s.ad id)s
on a.advertiser_id = s.advertiser_id
------11.Spam-----
-- Given the table about posts
User actions: date | user id | post id | content type | extra
-- content type: 'view', 'comment', 'photo', 'report'
-- extra: post text, comment text, report type = {'SPAM', ...}
-- 1. how many posts were reported yesterday for each report reason?
select
    extra,
    count(distinct post id) as report
from User actions
where content type = 'report'
group by 1
-- 2. Introduce a new table: reviewer_removals, please calculate what percent of daily
content that users view on FB is actually spam?
-- reviewer removals: ds(date, String) | reviewer id | post id
--Q: how do we define spam: report as spam and also removed
select
    a.date,
    count(distinct s.post_id)/count(distinct a.post_id)
from user_actions a
left join
    (select distinct
```

```
post id
    from user_actions u
    join reviewer removals r
    on u.date = r.ds
    and u.post_id = r.post_id
    and content_type = 'report'
    and extra = 'SPAM')s
on a.post_id = s.post_id
where a.content type = 'view'
group by 1
-- 3. How to find the user who abuses this spam system?
-- High spam report but percentage of spams actually removed by reviewer is low
select
    a.user id,
    count(distinct a.post_id) as num_report
    coutn(distinct r.post_id)/count(distinct a.post_id) as percent_remove
from User_actions a
left join reviewer removals r
on u.post id = r.post id
where content type = 'report'
and extra = 'SPAM'
group by 1
order by 2 desc 3 asc
-- 4. What percent of yesterday's content views were on content reported for spam?
-- num: report as spam/view
select
    count(distinct r.post_id)/count(v.post_id)
from User_actions v
left join User_actions r
on v.post id = r.post id
and r.content type = 'report'
and r.extra = 'SPAM'
where v.content type = 'view'
and v.date = date_add(curdate(), interval -1 day)
```

Tech Analyis: Sql question: valid report 问题。 the table has the following fields:

```
report
date, owner id, content id, reporter id, is valid.
1: % of users who reported at least one valid report in December 2017?
-- by reporter(reporter 中有百分之多少的人至少有一个 valid report)
select
    count(distinct v.reporter id)*1.00/ count(distinct r.reporter id)
from report r
left join
    (select distinct
         reporter_id
    from report
    where is valid = 1
    and year(date) = 2017
    and month(date) = 12)v
on r.reporter_id = v.reporter_id
where year(date) = 2017
and month(date) = 12
-- by owner (被 report 的人中有百分之多少的人有至少一个的 validate report)
select
    count(distinct r2.owner id)/count(distinct r1.owner id) as percent
from report r1
left join report r2
on r1.owner_id = r2.owner_id
and r2.is valid = 1
and year(r2.date) = 2017
and month(r2.date) = 12
where year(r1.date) = 2017
and month(r1.date) = 12
2. find the users who are spamming the reporting tool?
第二个问题比较 confusing, 就是要 rank the reporter id by counting the content id
they reported regardless the report is valid or not.
-- low valid rate
select
    reporter id,
```

```
sum(is valid = 0)*1.00/count(*) as not valid rate
from report
group by 1
order by 2 desc
------ 12.COMPOSER------
-- FB is launching a 'composer' feature on the phone which helps user to post faster.
COMPOSER
user id | date | event("enter", "post", "cancel")
User
user_id | date | country | dau_flag
dau_flag: active user , 0 or 1
Q1: what success metric you will define for the feature? Write sql to calculate the success
metric.
-- % of dau use it
select
    u.date,
    count(distinct c.user id)/ count(distinct u.user id) as daily usage
from User u
left join composer c
on u.user_id = c.user_id
and u.date = c.date
where u.dau flat = 1
group by 1
-- % of users successfully make a post
select
    count(distinct p.user_id)/
    count(distinct c.user_id) as percent_post
from composer c
left join
    (select distinct
         user id
    from composer
    where event = 'post')p
on c.user id = p.user)id
```

```
-- what is the average rate of successful post last week?
SELECT
    date,
    SUM(event = 'post')/ SUM(event = 'enter') as avg success rate
FROM Composer
WHERE datediff(day, date, current date()) <= 7
GROUP BY 1
Q2: what is the average rate of post for daily active users by country on today?
select
    u.country,
    SUM(c.event = 'post')/ count(distinct u.user_id) as avg_success_rate
from user u
left join composer c
on u.user id = c.user id
where u.dau_flag = 1
and u.date = Curdate()
group by 1
------13.Search------
user search 和 search result
user search
| userid | date | queryid |
| 10032 | 10122020 | 1 |
| 10032 | 10122020 | 2|
| 10033 | 10132020 | 3 |
search result
success 代表用户点击了, 1 为点击, 0 为没点击。
| queryid | type | sucess |
| 1 | event | 1 |
| 2 | friends | 0|
| 3 | event | 0|
```

```
1.求最近一周排名前 10 的搜索量最大的 user
select
    userid,
    count(queryid) as ct
from user_search
group by 1
order by 2
limit 10
2.求 对于 user 成功找到 event 的并且 sucess 的 user 比例
-- event success user/ event serch user
select
    (case when (type = 'event' and success = 1) then 1 else 0 end)*1.00/count(distinct
user_id) as u_percent
from
    (select distinct
        user id,
        type,
        success
    from user_search s
    left join user result r
    on s.queryid = r.queryid)s
Table: search_id, query, position, result_relevance
问题是 定义 metrics 来衡量 search quality
--leetcode 1211
search {search_id (int), query (varchar), position (int), result_relevance (int) [1-5] }
Position 表示 search 结果出现在页面的位置,相当于 rank, 正整数, 越小代表越靠
前
result_relevance 代表 search 结果跟 query 的相关程度, 范围 1 到 5, 越大代表越
相关。比如:
```

```
1, "dog", 1, 5
2, "dog", 3, 4
3, "cat", 2, 2
Q1: 定义一个 metric to measure search quality. 既要考虑 position 也要考虑相关程
度,计算每个 query 的 metric
--define search quality as result relevance/position
select
    query,
    avg(result_relevance/position) as quality
from search
group by 1
Q2: 假如某个 query 的所有 relevance 都低于 3, 就定义为一个 quality 不好的 search.
找到这些 query 在所有 query 中占的比例
select
    count(distinct s2.query)*100.00/count(distinct s1.query) as bad query
from search s1
left join
    (select distinct
         query
    from search
    where query not in
         (select distinct
             query
         from search
         where result relevance >=3))s2
on s1.query = s2.query
### Table 1: searches
### columns:-baidu 1point3acres
* date (string), date of the search
* search id (int), the unique identifier of each search
* user id (int), the unique identifier of the searcher
* age group (string), ('U30', '30-50', '50+')
* search query (string), the text of the search query
```

Sample Rows:

date	search_i	d	user	_id ag	e_group search_query
'2020-01-01'	101	9991		'U30'	'michael jackson'
'2020-01-01'	102	9991		'U30'	'menlo park'
'2020-01-01'	103	5555		'30-50'	'john'
'2020-01-01'	104	1234		'50+'	'funny dogs'

Table 2: search_results

columns:

- * date (string), date of the search action
- * search_id (int), the unique identifier of each search
- * result_id (int), the unique identifier of the result
- * result_type (string), ('page', 'event', 'group', 'person', 'post', etc.)
- * clicked (boolean), did the user click on the result?

Sample Rows:

date	search_id result_id result_type clicked										
'2020-01-01'	101	1	1001	1	'page'	TRUE					
'2020-01-01'	101	-	1002	-	'event'	FALSE					
'2020-01-01'	101	-	1003	-	'event'	FALSE					
'2020-01-01'	101	1	1004	- 1	'group'	FALSE					

Q1: by each age group, how many unique users searched for "john" in the last 7 days? select

```
age_group,
count(distinct user_id) as ct
from searches
where datediff(cur_date(), date) <= 7
and search_query = 'john'
group by 1
```

Q2: what are the top 10 search terms that are most likely to return at least one result about an Event?

```
select
```

```
search_query,
    sum(result_type = 'event')*100.00/count(*) as percent_event
from searches s
join search_results r
```

```
on s.search id = r.search id
group by 1
order by 2 desc
limit 10
-----14. fundrasier------
https://www.1point3acres.com/bbs/forum.php?mod=viewthread&tid=637243&extra=p
age%3D7%26filter%3Dsortid%26sortid%3D311%26searchoption%5B3046%5D%5Bvalue
%5D%3D2%26searchoption%5B3046%5D%5Btype%5D%3Dradio%26sortid%3D311%26o
rderby%3Ddateline
user_fundraiser_summary
Columns:
date STRING (format - 2020-01-20)
user id BIGINT (format - 81238123) - unique identifier for each user on FB
amount donated BIGINT (format - 1000), amount in dollars
num_fundraiser_viewed INT (format - 1, 2, 3 etc) - total # of fundraisers viewed
num fundraiser donated INT (format - 1, 2, 3 etc) - total # of fundraisers donated
--Users don't need to donate to show up in this table but need to have viewed at least one
fundraiser
all fb users: Daily snapshot of all FB users along with some demographic information and
if they have been active in the last 30 days
Columns:
date STRING (format - 2020-01-20)
user id BIGINT (format - 81238123) - unique identifier for each user on FB
country STRING (format - US, CA etc) - two letter country code. 1point3acres
locale (format - en US, fr FR etc) - language code
primary_interface STRING (format - desktop, ios, android, msite) - 4 possible values
30d active STRING (format - yes or no)
Question 1: How many users donated more than $100 in the last 30 days?
select
    count(user id) as ct
from
    (select
         user id,
    from user fundraiser summary
    where datediff(curdate(), date) <= 30
```

```
group by 1
     having sum(amount donated) >100)s
Question 2: Broken down by locale, what is
a) the total amount of money donated in the last 30 days
-- assume user's demographic information does not change over day
select
     u.locale,
     sum(amount donated) as sum amount
from user fundraiser summary f
join all fb users u
on f.user_id = u.user_id
where datediff(curdate(), f.date) <= 30
group by 1
b) the percentage of 30d active users who viewed a fundraiser in the last 30 days
-- what if user's active status changed over the last 30 days?
select
     u.locale,
     count(distinct f.user id)*100.00/count(distinct u.user id) as percent view
from all fb users u
left join user_fundraiser_summary f
on u.user id = f.user id
and u.date = f.date
and datediff(curdate(), f.date) <= 30
where datediff(curdate(), u.date) <= 30
and 30d_active = 'yes'
group by 1
c) the percentage of 30d active users who donated to fundraiser in the last 30 days
select
     u.locale,
     count(distinct f.user id)*100.00/count(distinct u.user id) as percent view
from all fb users u
left join user fundraiser summary f
on u.user id = f.user id
and u.date = f.date
and datediff(curdate(), f.date) <= 30
and f.num fundraiser donated >= 1
where datediff(curdate(), u.date) <= 30
```

```
and 30d active = 'yes'
group by 1
                  ------15. Video(watch)-----
Users {id|country},
Videos{userid|videoid|duration|...}
-- 1. find total_watch_time for each country
select
    country,
    sum(duration) as total watch time
from users u
join videos v
on u.id = v.userid
group by 1
-- 2. find top three countries with highest total watch time
-- limit or window(for tie)
select
    country
from
    (select
         country,
         row number() over(partition by country order by sum(duration) desc) as rk
    from users u
    join videos v
    on u.id = v.userid
    group by 1)s
where rk \le 3
-- 3. find average of watch time for non-top 3 countries (answer is just one number)
select
    avg(duration) as total watch time
from users u
join videos v
on u.id = v.userid
where country not in
    (select
         country
    from
         (select
              row_number() over(partition by country order by sum(duration) desc) as
```

```
rk
         from users u
         join videos v
         on u.id = v.userid
         group by 1)s
    where rk <= 3)
group by 1
                      ------16.feature-----
There is a table that tracks every time a user turns a feature on or off, with columns
table: user id |action ("on" or "off") |date | time
-- 1) How many users turned the feature on today?
-- assuem: last status is on
select
     sum(action = 'on') as ct user
from
(select
    user_id,
     action,
     rank() over(partition by user id order by time desc) as rk
from table
where date = curdate())s
where rk = 1
-- How many users have ever turned the feature on?
select
     count(distinct user id) as ct
from table
where action = "on"
-- 2) Create a table that tracks the user last status every day.
select
     date,
     user id,
     action
from
(select
    user_id,
     date,
     rank() over(partition by user id, date order by time desc) as rk
from table)s
```

```
-- 3) In a table that tracks the status of every user every day, how would you add today's
data to it?
select *
from everyday_status
union all
select
    e.user_id,
    cur_date() as date,
    ifnull(c.action, e.action) as action
from everyday status e
left join
    (select
        user_id,
        action,
        rank() over(partition by user id order by time desc) as rk
   from table
    where date = curdate())c
on e.user_id = c.user_id
and c.rk = 1
where e.date = date add(curdate(),-1 interval day)
4) 如何找出在一天之内始终保持 feature on 的人
-- use not in
------17. Other------
根据 cus_id 和 date 生成 count, count 的意思是过去 7 天 (不包含当天), 有几个不
同的 cus_id 出现
cus id | date | count
   c1 | 12/1 |
   c1 | 12/2 | 1
   c2 | 12/3 | 1
   c3 | 12/9 |
               2
```

where rk = 1

select

t1.date, count(distinct t2.cus_id) as ct from table t1 left join table t2 on datediff(t1.date, t2.date) between 1 and 7 group by 1
