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**Data analytics Trainee** 

Task 3: Operation Analytics and Investigating Metric Spike

# Analysis done on the following points:-

### Case Study 1 : Job Data

A. Number of jobs reviewed: Amount of jobs reviewed over time.

Your task: Calculate the number of jobs reviewed per hour per day for

November 2020?

B. Throughput: It is the no. of events happening per second.

**Your task:** Let's say the above metric is called throughput. Calculate 7 day rolling average of throughput? For throughput, do you prefer daily metric or 7-day rolling and why?

**C. Percentage share of each language:** Share of each language for different contents.

**Your task:** Calculate the percentage share of each language in the last 30 days?

D. Duplicate rows: Rows that have the same value present in them. Your task: Let's say you see some duplicate rows in the data. How will you display duplicates from the table?

Software used: MySQL Workbench 8.0 CE

### Case Study 2: <u>Investigating metric spike</u>

**A. User Engagement:** To measure the activeness of a user. Measuring if the user finds quality in a product/service.

Your task: Calculate the weekly user engagement?

**B.** User Growth: Amount of users growing over time for a product. Your task: Calculate the user growth for product?

C. Weekly Retention: Users getting retained weekly after signing-up for a product. Your task: Calculate the weekly retention of users-sign up cohort?

**D.** Weekly Engagement: To measure the activeness of a user. Measuring if the user finds quality in a product/service weekly.

Your task: Calculate the weekly engagement per device?

E. Email Engagement: Users engaging with the email service.

Your task: Calculate the email engagement metrics?

**Software Used: MySQL Workbench 8.0 CE** 

Number of jobs reviewed:

Amount of jobs reviewed over time.
Calculate the number of jobs reviewed per hour per day for November 2020?

To find the number of jobs reviewed per hour per day of November 2020:

- 1. We will use the data from **job\_id** columns of the job\_data table.
- 2. Then we will divide the total count of job\_id (distinct and non-distinct) by (30 days \* 24 hours) for finding the number of jobs reviewed per day

# Program/Query (non\_distinct\_job\_id):

select count(job\_id)/(30\*24) as number\_of\_jobs\_reviewed\_per\_day\_non\_distinct from job\_data;

**Output / Result** 

number\_of\_jobs\_reviewed\_per\_day\_non\_distinct 0.0111

Number of jobs reviewed:

Amount of jobs reviewed over time.

Calculate the number of jobs reviewed per hour per day for November 2020?

# Program/Query (distinct\_job\_id):

select

count(distinct job\_id)/(30\*24) as number\_of\_jobs\_reviewed\_per\_day\_distinct from job\_data;

**Output /Result** 

number\_of\_jobs\_reviewed\_per\_day\_distinct 0.0083

# Throughput: It is the no. of events happening per second.

Let's say the above metric is called throughput. Calculate 7 day rolling average of throughput? For throughput, do you prefer daily metric or 7-day rolling and why?

For calculating the throughput we will be using the 7-day rolling because 7-day rolling gives us the average for all the days right from day 1 to day 7 Whereas daily metric gives us average for only that particular day itself. For calculating the 7-day rolling daily metric average of throughput:-

- We will be first taking the count of job\_id(distinct and non-distinct) and ordering them w.r.t ds (date of interview)
- 2. Then by using the ROW function we will be considering the rows between 6 preceding rows and the current row
- 3. Then we will be taking the average of the jobs\_reviewed

# Throughput: It is the no. of events happening per second.

Let's say the above metric is called throughput. Calculate 7 day rolling average of throughput? For throughput, do you prefer daily metric or 7-day rolling and why?

### Program/Query (distinct\_job\_id):

```
SELECT ds as date_of_review, jobs_reviewed, AVG(jobs_reviewed)

OVER(ORDER BY ds ROWS BETWEEN 6 PRECEDING AND CURRENT ROW) AS throughput_7_rolling_average

FROM

(
SELECT ds, COUNT( DISTINCT job_id) AS jobs_reviewed

FROM job_data

GROUP BY ds ORDER BY ds
) a;
```

### **Output / Result**

date_of_review	jobs_reviewed	throughput_7_rolling_average
25-11-2020	1	1
26-11-2020	1	1
27-11-2020	1	1
28-11-2020	2	1.25
29-11-2020	1	1.2
30-11-2020	2	1.3333

## Throughput: It is the no. of events happening per second.

Let's say the above metric is called throughput. Calculate 7 day rolling average of throughput? For throughput, do you prefer daily metric or 7-day rolling and why?

### Program/Query (non\_distinct\_job\_id):

```
SELECT ds as date_of_review, jobs_reviewed, AVG(jobs_reviewed)

OVER(ORDER BY ds ROWS BETWEEN 6 PRECEDING AND CURRENT ROW) AS throughput_7_rolling_average_non_distinct_job_id

FROM

(
SELECT ds, COUNT(job_id) AS jobs_reviewed

FROM job_data

GROUP BY ds ORDER BY ds
```

### **Output /Result**

) a;

date_of_review	jobs_reviewed	throughput_7_rolling_average_non_distinct_job_id
25-11-2020	1	1
26-11-2020	1	1
27-11-2020	1	1
28-11-2020	2	1.25
29-11-2020	1	1.2
30-11-2020	2	1.3333

<u>Percentage share of each language:</u> Share of each language for different contents.

### Calculate the percentage share of each language?

To calculate the percentage share of each language (distinct and non-distinct):-

- 1. We will first divide the total number of languages (distinct/non-distinct) by the total number of rows presents in the table
- 2. Then we will do the grouping based on the languages.

# Program/Query (non\_distinct\_language):

#### select

job\_data.job\_id, job\_data.language, count(job\_data.language) as total\_of\_each\_language, ((count(job\_data.language)/(select count(\*) from job\_data))\*100) as percentage\_share\_of\_each\_language

from job\_data group by job\_data.language;

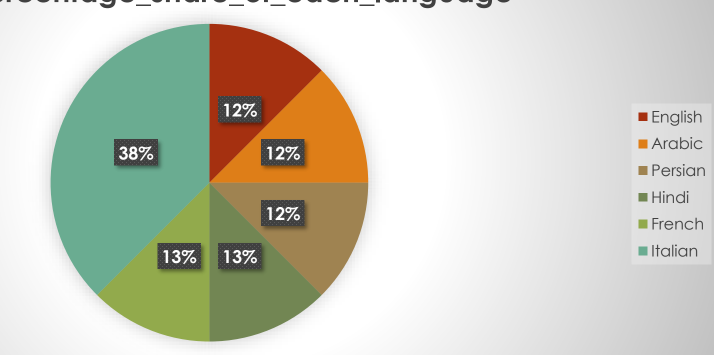
# <u>Percentage share of each language:</u> Share of each language for different contents.

Calculate the percentage share of each language?

# **Output /Result**

job_id	language	total_of_each_language	percentage_share_of_each_language
21	English	1	12.5
22	Arabic	1	12.5
23	Persian	3	37.5
25	Hindi	1	12.5
11	French	1	12.5
20	Italian	1	12.5





<u>Percentage share of each language:</u> Share of each language for different contents.

Calculate the percentage share of each language?

### Program/Query (distinct\_language):

select

job\_data.job\_id, job\_data.language, count(distinct job\_data.language) as total\_of\_each\_language, ((count(job\_data.language)/(select count(\*) from job\_data))\*100) as percentage\_share\_of\_each\_distinct\_language

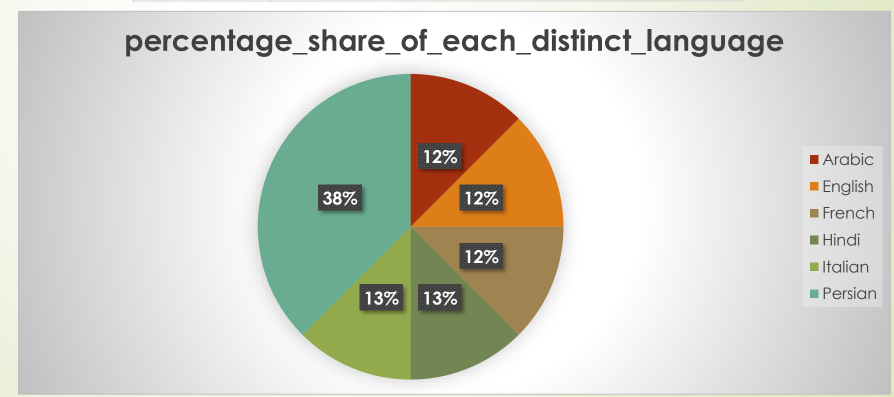
from job\_data group by job\_data.language;

<u>Percentage share of each language:</u> Share of each language for different contents.

Calculate the percentage share of each language?

**Output /Result** 

job_id	language	total_of_each_language	percentage_share_of_each_distinct_language
22	Arabic	1	12.5
21	English	1	12.5
11	French	1	12.5
25	Hindi	1	12.5
20	Italian	1	12.5
23	Persian	1	37.5



### **Duplicate rows:** Rows that have the same value present in them.

Let's say you see some duplicate rows in the data. How will you display duplicates from the table?

To view the duplicate rows having the same value we will:-

- 1. First decide in which do we need to find the duplicate row values
- 2. After deciding the column(parameter) we will use the ROW\_NUMBER function to find the row numbers having the same value
- 3. Then we will portioning the ROW\_NUMBER function over the column (parameter) that we decided i.e. job\_id
- 4. Then using the WHERE function we will find the row\_num having value greater than 1 i.e. row\_num > 1 based on the occurrence of the job\_id in the table.

# **Duplicate rows:** Rows that have the same value present in them.

Let's say you see some duplicate rows in the data. How will you display duplicates from the table?

# Program/Query: SELECT \* FROM ( SELECT \*, ROW\_NUMBER()OVER(PARTITION BY job\_id) AS row\_num FROM job\_data ) a WHERE row\_num>1;

<b>Output</b>	/Result
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ds	job_id	actor_id	event	language	time_spent	org	row_num
28-11-20	20 23	1005	transfer	Persian	22	D	2
26-11-20	)20 23	1004	skip	Persian	56	Α	3

### **GitHub Link for Query of Case Study 1:**

<u>Trainity Data Analytics Trainee/Trainity Data Analytics Trainee task 3.sql at main + ADVAIT135/Trainity Data Analytics Trainee (github.com)</u>

<u>User Engagement:</u> To measure the activeness of a user. Measuring if the user finds quality in a product/service.

Your task: Calculate the weekly user engagement?

To find the weekly user engagement:-

- We will extract the week from the occurred\_at column of the events table using the EXTRACT function and WEEK function
- 2. Then we will be counting the number of distinct user\_id from the events table
- Then we will use the GROUP BY function to group the output w.r.t week from occurred\_at

# Program/Query:

```
select
extract (week from occurred_at) as week_number,
count(distinct user_id) as number_of_users
FROM
tutorial.yammer_events
group by
week_number;
```

<u>User Engagement:</u> To measure the activeness of a user. Measuring if the user finds quality in a product/service.

Your task: Calculate the weekly user engagement?

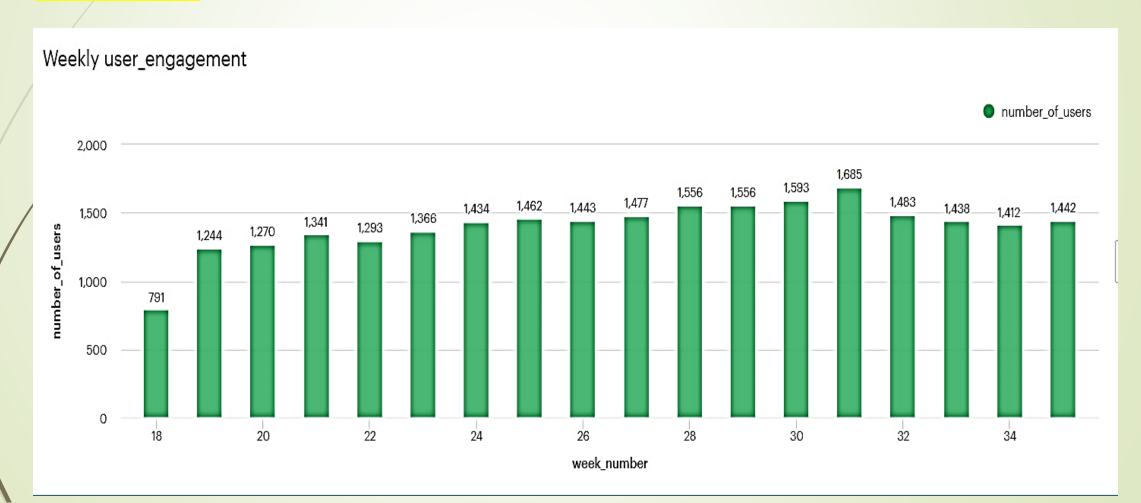
# **Output /Result**

791 1244 1270 1341
1270 1341
1341
1293
1366
1434
1462
1443
1477
1556
1556
1593
1685
1483
1438
1412
1442

<u>User Engagement:</u> To measure the activeness of a user. Measuring if the user finds quality in a product/service.

Your task: Calculate the weekly user engagement?

**Output /Result** 



**User Growth**: Amount of users growing over time for a product.

Your task: Calculate the user growth for product?
User Growth = Number of active users per week

To find the user growth (number of active users per week):-

- First we will the extract the year and week for the occurred\_at column of the users table using the extract, year and week functions
- 2. Then we will group the extracted week and year on the basis of year and week number
- 3. Then we ordered the result on the basis of year and week number
- Then we will find the cumm\_active\_users using the SUM, OVER and ROW function between unbounded preceding and current row

User Growth: Amount of users growing over time for a product.
Your task: Calculate the user growth for product?
User Growth = Number of active users per week

## Program/Query:

```
select
 year_num,
 week num,
 num_active_users,
 SUM(num_active_users)OVER(ORDER BY year_num, week_num ROWS BETWEEN
UNBOUNDED PRECEDING AND CURRENT ROW) AS cum_active_users
from
select
 extract (year from a.activated_at) as year_num,
 extract (week from a activated at) as week num,
 count(distinct user_id) as num_active_users
from
tutorial.yammer_users a
WHERE
state = 'active'
group by year_num,week_num
order by year num, week num
) a;
```

<u>User Growth</u>: Amount of users growing over time for a product.
Your task: Calculate the user growth for product?
User Growth = Number of active users per week

Output /Result

year_num	week_num	num_active_users	cum_active_users	year_num	week_num	num_active_users	cum_active_users
2013	1	67	67	2013	45	97	256
2013	2	29	96	2013	46	94	265
2013	3	47	143	2013	47	82	274
2013		36	179	2013	48	103	284
2013	5	30	209	2013	49	96	
2013			257	2013	50		
2013	7	41	298	2013	51	123	317
2013	8	39	337	2013	52		
2013		33	370	2014	1		
2013	10	43	413	2014	2		
2013	11	33	446	2014	3		
2013	12	32	478	2014	4		
2013	13	33	511	2014	5		
2013			551	2014	6		
2013	15	35	586	2014	7		
2013	16	42	628	2014	8		
2013	17	48	676	2014	9		
2013	18	48	724	2014	10		
2013	19	45	769	2014	11		
2013	20	55	824	2014	12		
2013	21	41	865	2014	13		
2013	22	49	914	2014	14		
2013	23	51	965	2014	15		
2013	24	51	1016	2014	16		
2013	25	46	1062	2014	17		
2013	26	57	1119	2014	18		
2013	27	57	1176	2014	19		
2013	28	52	1228	2014	20		
2013	29	71	1299	2014	21		
2013	30	66	1365	2014	22		
2013	31	69	1434	2014	23		
2013	32	66	1500	2014	24		
2013	33	73	1573	2014	25		
2013	34	70	1643	2014	26		
2013	35	80	1723	2014	27		
2013	36	65	1788	2014	28		
2013	37	71	1859	2014	29		
2013	38	84	1943	2014	30		
2013	39	92	2035	2014	31		
2013	40	81	2116	2014	32		
2013	41	88	2204	2014	33		
2013	42	74	2278	2014	34		
2013	43	97	2375	2014	35	266	938
2013	44	92	2467				

**User Growth**: Amount of users growing over time for a product.

Your task: Calculate the user growth for product?
User Growth = Number of active users per week

# Program/Query:

select count(\*) from tutorial.yammer\_users
where state = 'active';

**Output /Result** 

count

9381

Hence, there are in total 9381 active users from 1<sup>st</sup> week of 2013 to the 35<sup>th</sup> week of 2014

Weekly Retention: Users getting retained weekly after signing-up for a product. Your task: Calculate the weekly retention of users-sign up cohort?

The weekly retention of users-sign up cohort can be calculated by two means i.e. either by specifying the week number (18 to 35) or for the entire column of occurred\_at of the events table.

- Firstly we will extract the week from occurred\_at column using the extract, week functions
- 2. Then, we will select out those rows in which event\_type = 'signup\_flow' and event\_name = 'complete\_signup'
- 3. If finding for a spectifc week we will spectify the week number using the **extract** function
- 4. Then using the left join we will join the two tables on the basis of user\_id where event\_type = 'engagement'
- 5. Then we will use the **Group By** function to group the output table on the basis of user\_id
- Then we will use the Order By function to order the result table on the basis of user\_id

Weekly Retention: Users getting retained weekly after signing-up for a product. Your task: Calculate the weekly retention of users-sign up cohort?

# Program/Query(Without Specifying the week number):

```
SELECT
distinct user id,
COUNT(user_id),
SUM(CASE WHEN retention week = 1 Then 1 Else 0 END) as per week retention
FROM
SELECT
a.user_id,
a.signup_week,
b.engagement_week,
b.engagement_week - a.signup_week as retention_week
FROM
(SELECT distinct user id, extract(week from occurred at) as signup week from tutorial.yammer events
WHERE event_type = 'signup_flow'
and event_name = 'complete_signup'
)a
LEFT JOIN
(SELECT distinct user id, extract (week from occurred at) as engagement week FROM tutorial.yammer events
where event type = 'engagement'
on a.user_id = b.user_id
)d
group by user_id
order by user_id;
```

Weekly Retention: Users getting retained weekly after signing-up for a product. Your task: Calculate the weekly retention of users-sign up cohort?

Output /Result
(Without
Specifying week
number)

Link for the saved result

<u>Trainity task 3 case stuy 2 question c.csv - Google Drive</u>

Weekly Retention: Users getting retained weekly after signing-up for a product. Your task: Calculate the weekly retention of users-sign up cohort?

# Program/Query(Specifying the week number as 18):

```
SELECT
distinct user id,
COUNT(user id),
SUM(CASE WHEN retention week = 1 Then 1 Else 0 END) as per week retention
FROM
SELECT
a.user id,
a.signup_week,
b.engagement_week,
b.engagement_week - a.signup_week as retention week
FROM
(SELECT distinct user id, extract(week from occurred at) as signup week from tutorial.yammer events
WHERE event_type = 'signup_flow'
and event_name = 'complete_signup'
and extract(week from occurred_at) = 18
)a
LEFT JOIN
(SELECT distinct user_id, extract (week from occurred_at) as engagement_week FROM tutorial.yammer_events
where event type = 'engagement'
)b
on a.user id = b.user id
group by user_id
order by user id;
```

Weekly Retention: Users getting retained weekly after signing-up for a product. Your task: Calculate the weekly retention of users-sign up cohort?

Output /Result (Specifying week number as 18)

<u>Trainity task 3 case stuy 2 question c 18 week.csv</u> - Google Drive

Weekly Engagement: To measure the activeness of a user. Measuring if the user finds quality in a product/service weekly.

Your task: Calculate the weekly engagement per device?

To find the weekly user engagement per device:-

- Firstly we will extract the year\_num and week\_num from the occurred\_at column
  of the events table using the extract, year and week function
- Then we will select those rows where event\_type = 'engagement' using the WHERE clause
- 3. Then by using the **Group By** and **Order By** function we will group and order the result on the basis of year\_num, week\_num and device

Weekly Engagement: To measure the activeness of a user. Measuring if the user finds quality in a product/service weekly.

Your task: Calculate the weekly engagement per device?

# Program/Query:

```
SELECT
extract(year from occurred_at) as year_num,
extract(week from occurred_at) as week_num,
device,
COUNT(distinct user_id) as no_of_users
FROM
tutorial.yammer_events
where event_type = 'engagement'
GROUP by 1,2,3
order by 1,2,3;
```

### **Output /Result**

<u>question D weekly user engagement per device.csv</u> <u>- Google Drive</u>

Email Engagement: Users engaging with the email service. Your task: Calculate the email engagement metrics?

To find the email engagement metrics (rate) of users:-

- We will first categorize the action on the basis of email\_sent, email\_opened and email\_clicked using the CASE, WHEN, THEN functions
- Then we select the sum of category of email\_opened divide by the sum of the category of email\_sent and multiply the result by 100.0 and name is as email\_opening\_rate
- Then we select the sum of category of email\_clicked divide by the sum of the category of email\_sent and multiply the result by 100.0 and name is as email\_clicking\_rate
- 4. email\_sent = ('sent\_weekly\_digest','sent\_reengagement\_email')
- 5. email\_opened = 'email\_open'
- 6. email\_clicked = 'email\_clickthrough'

Email Engagement: Users engaging with the email service. Your task: Calculate the email engagement metrics?

```
Program/Query:
SELECT
 100.0*SUM(CASE when email_cat = 'email_opened' then 1 else 0 end)/SUM(CASE when
email_cat = 'email_sent' then 1 else 0 end) as email_opening_rate,
 100.0*SUM(CASE when email_cat = 'email_clicked' then 1 else 0 end)/SUM(CASE when
email cat = 'email sent' then 1 else 0 end) as email clicking rate
FROM
SELECT
 CASE
  WHEN action in ('sent_weekly_digest', 'sent_reengagement_email')
   then 'email sent'
  WHEN action in ('email_open')
   then 'email_opened'
  WHEN action in ('email clickthrough')
   then 'email_clicked'
 end as email cat
from tutorial.yammer_emails
) a;
```

Email Engagement: Users engaging with the email service. Your task: Calculate the email engagement metrics?

**Output /Result** 

Question E email engagement metrics.csv - Google <u>Drive</u>