

User Churn Project

# Codeflix

Analyze Data with SQL User Churn Rate Alex Ricciardi

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#### CodeFlix

Codeflix, a streaming video startup, is interested in measuring their user churn rate. Four months into launching Codeflix, management asks you to look into subscription churn rates. It's early on in the business and people are excited to know how the company is doing.

The marketing department is particularly interested in how the churn compares between two segments of users. They provide you with a dataset containing subscription data for users who were acquired through two distinct channels.

In this project, you'll be helping them answer these questions about their churn:

1. Get familiar with the company.

How many months has the company been operating? Which months do you have enough information to calculate a churn rate? What segments of users exist?

- 2. What is the overall churn trend since the company started?
- 3. Compare the churn rates between user segments.

Which segment of users should the company focus on expanding?

#### Warby Parker Project Database Schema:

The dataset provided to you contains one SQL table, subscriptions. Within the table, there are 4 columns:

- id the subscription id
- subscription\_start the start date of the subscription
- subscription\_end the end date of the subscription
- segment this identifies which segment the subscription owner belongs to

Codeflix requires a minimum subscription length of 31 days, so a user can never start and end their subscription in the same month.

Database Schema				
subscriptions 2000 rows				
INTEGER				
TEXT				
TEXT				
INTEGER				

#### **Project Tasks:**

#### · Get familiar with the data

- 1. Take a look at the first 100 rows of data in the subscriptions table.
- 2. Determine the range of months of data provided. Calculate churn rate for each segment

#### · Calculate churn rate for each segment

- 3. You'll be calculating the churn rate for both segments (87 and 30) over the first 3 months of 2017.
- 4. Create a temporary table, cross\_join, from subscriptions and your months. Be sure to SELECT every column.
- 5. Create a temporary table, status, from the cross\_join table you created.
- 6. Add an is\_canceled\_87 and an is\_canceled\_30 column to the status temporary table.
- 7. Create a status\_aggregate temporary table that is a SUM of the active and canceled subscriptions for each segment, for each month.
- 8. Calculate the churn rates for the two segments over the three-month period. Which segment has a lower churn rate?

#### · Bonus

9. How would you modify this code to support a large number of segments?

# 1. Project Task: Take a look

Take a look at the first 100 rows of data in the subscriptions table.

How many different segments do you see?

#### 1.2 How many different segments

The subscription table possess two different segments that I can see under the column 'segment':

Segment 87

Segment 30

Query code

SELECT \*
FROM subscriptions
LIMIT 100;

-- How many different segments do you see?

SELECT DISTINCT segment FROM subscriptions;

OHERN	output	from	+he	first	MILETY	code

id	subscription_start	subscription_end	segment
1	2016-12-01	2017-02-01	87
2	2016-12-01	2017-01-24	87
3	2016-12-01	2017-03-07	87
4	2016-12-01	2017-02-12	87
5	2016-12-01	2017-03-09	87
6	2016-12-01	2017-01-19	87
7	2016-12-01	2017-02-03	87
8	2016-12-01	2017-03-02	87
9	2016-12-01	2017-02-17	87
10	2016-12-01	2017-01-01	87
11	2016-12-01	2017-01-17	87
12	2016-12-01	2017-02-07	87
13	2016-12-01	Ø	30
14	2016-12-01	2017-03-07	30
15	2016-12-01	2017-02-22	30

Query output from the second query code

#### segment

87

30

# 2. Project Task: Range of months

Determine the range of months of data provided.

Which months will you be able to calculate churn for?

## 2.2 Determine the range of months of data provided

The Range of months provided is:

From December, 2016 To March. 2017

Which months will you be able to calculate churn for?

Codeflix requires a minimum subscription length of 31 days, so a user can never start and end their subscription in the same month.

The month of December churn rate can not be calculated, since there no cancelations in December, December 2016 is the first month in the data inputted in the table.

We calculate the churn rate for the months of:

January, 2017 February, 2017 March, 2017

 $monthly\ churn\ rate = rac{cancelations\ for\ the\ month}{Total\ subscriptions}$ 

Query code

#### SELECT

MIN(subscription\_start) AS 'range\_from\_date',
MAX(subscription\_end) AS 'range\_to\_date'
FROM subscriptions;

#### Query output

range_from_date	range_to_date
2016-12-01	2017-03-31

# 3. Project Task:

**Create a temporary table months** 

You'll be calculating the churn rate for both segments (87 and 30) over the first 3 months of 2017.

(you can't calculate it for December, since there are no subscription\_end values yet).

To get started, create a temporary table of months.

#### 3.2 Create a temporary table of months.

The temporary table of months was created using the UNION operator.

Query code

```
WITH months AS (
SELECT
'2017-01-01' AS first_day,
'2017-01-31' AS last_day
UNION
SELECT
'2017-02-01' AS first_day,
'2017-02-28' AS last_day
UNION
SELECT
'2017-03-01' AS first_day,
'2017-03-31' AS last_day
FROM subscriptions
)
SELECT *
FROM months;
```

Query output	
first_day	last_day
2017-01-01	2017-01-31
2017-02-01	2017-02-28
2017-03-01	2017-03-31

# 4. Project Task:

Create a temporary table cross\_join

Create a temporary table, cross\_join, from subscriptions and your months.

Be sure to SELECT every column.

# 4.2 Create a temporary table of months.

The temporary cross\_join table was created using the CROSS JOIN clause.

#### Query output id subscription\_start subscription\_end first\_day last\_day segment 2016-12-01 2017-02-01 2017-01-01 2017-01-31 2017-02-01 2016-12-01 2017-02-01 2017-02-28 2016-12-01 2017-02-01 2017-03-01 2017-03-31 2016-12-01 2017-01-24 2017-01-01 2017-01-31 2016-12-01 2017-01-24 2017-02-01 2017-02-28 2016-12-01 2017-01-24 2017-03-01 2017-03-31 2016-12-01 2017-03-07 2017-01-01 2017-01-31 2016-12-01 2017-03-07 2017-02-01 2017-02-28 2016-12-01 2017-03-07 2017-03-01 2017-03-31 2016-12-01 2017-02-12 2017-01-01 2017-01-31

```
Query code
 WITH months AS (
   SELECT
     '2017-01-01' AS first_day,
     '2017-01-31' AS last_day
   UNION
   SELECT
     '2017-02-01' AS first_day,
     '2017-02-28' AS last_day
   UNION
   SELECT
     '2017-03-01' AS first_day,
     '2017-03-31' AS last_day
   FROM subscriptions
 ),
 cross_join AS (
   SELECT *
   FROM subscriptions
   CROSS JOIN months
 SELECT *
 FROM cross_join
```

LIMIT 10;

# 5. Project Task:

Create a temporary table status

Create a temporary table, status, from the cross\_join table you created.

This table should contain:

- id selected from cross\_join
- month as an alias of first\_day
- is\_active\_87
   created using a CASE WHEN to find any users from segment 87 who existed prior to the beginning of the month.
   This is 1 if true and 0 otherwise.
- is\_active\_30
   created using a CASE WHEN to find any users from segment 30 who existed prior to the beginning of the month.
   This is 1 if true and 0 otherwise.

Adding the expression

'AND segment = 87'

in the 'CASE' statement, outputting if the subscriptions are active, true = 1 or false = 0, during each individual months, will output 1 for is\_active\_87, for the subscriptions who are active and are only part of the segment 87, if not it will out 0 for is\_active\_87 and

Adding the expression

is\_active\_30.

is active 87.

'AND segment = 30'
in the 'CASE' statement, outputting if the
subscriptions are active, true = 1 or false = 0,
during each individual months, will output 1 for
is\_active\_30, for the subscriptions who are
active and are only part of the segment 30, if
not it will out 0 for is active 30 and

#### Query output

```
is_active_30
  month
               is_active_87
2017-01-01
2017-02-01
2017-03-01
                                 0
2017-01-01
2017-02-01
2017-03-01
2017-01-01
2017-02-01
2017-03-01
2017-01-01
2017-02-01
                                 0
2017-03-01
2017-01-01
2017-02-01
2017-03-01
2017-01-01
2017-02-01
                                 0
2017-03-01
2017-01-01
                                 0
2017-02-01
2017-03-01
                                 0
2017-01-01
2017-02-01
```

```
Ouerv code
WITH months AS (
  SFI FCT
    '2017-01-01' AS first_day,
    '2017-01-31' AS last_day
  UNION
  SELECT
    '2017-02-01' AS first_day,
    '2017-02-28' AS last_day
  UNTON
  SELECT
    '2017-03-01' AS first_day,
    '2017-03-31' AS last_day
  FROM subscriptions
cross_join AS (
  SELECT *
  FROM subscriptions
  CROSS JOIN months
status AS (
  SFI FCT
    first day AS month.
    -- Checking if the customer's subscription is active during each individual months
    CASE -- segment 87
      WHEN (subscription_start < first_day)
        AND segment = 87
        AND (subscription_end > first_day
          OR subscription_end IS NULL) THEN 1
      ELSE 0
    END AS is_active_87,
    CASE -- seament 30
      WHEN (subscription_start < first_day)
        AND seament = 30
        AND (subscription_end > first_day
          OR subscription end IS NULL) THEN 1
      ELSE Ø
    END AS is active 30
  FROM cross_ioin
SELECT *
FROM status
LIMIT 100:
```

# 6. Project Task: Add an is\_canceled\_87 and an is\_canceled\_30

Add an is\_canceled\_87 and an is\_canceled\_30 column to the status temporary table.

This should be 1 if the subscription is canceled during the month and 0 otherwise.

## 6.2 Create a temporary table status

Adding the expression

'AND segment = 87'

in the 'CASE' statement, outputting if the subscriptions are canceled, true = 1 or false = 0, during each individual months, will output 1 for is\_ canceled \_87, for the subscriptions who are canceled and are only part of the segment 87, if not it will out 0 for is\_ canceled \_87 and is\_ canceled \_30.

Adding the expression

'AND segment = 30'

in the 'CASE' statement, outputting if the subscriptions are canceled, true = 1 or false = 0, during each individual months, will output 1 for is\_ canceled \_30, for the subscriptions who are canceled and are only part of the segment 30, if not it will out 0 for is\_ canceled \_30 and is\_canceled\_87.

#### Query output

id	subscription_start	subscription_end	segment	first_day	last_day
1	2016-12-01	2017-02-01	87	2017-01-01	2017-01-31
1	2016-12-01	2017-02-01	87	2017-02-01	2017-02-28
1	2016-12-01	2017-02-01	87	2017-03-01	2017-03-31
2	2016-12-01	2017-01-24	87	2017-01-01	2017-01-31
2	2016-12-01	2017-01-24	87	2017-02-01	2017-02-28
2	2016-12-01	2017-01-24	87	2017-03-01	2017-03-31
3	2016-12-01	2017-03-07	87	2017-01-01	2017-01-31
3	2016-12-01	2017-03-07	87	2017-02-01	2017-02-28
3	2016-12-01	2017-03-07	87	2017-03-01	2017-03-31
4	2016-12-01	2017-02-12	87	2017-01-01	2017-01-31

```
Ouerv code
The snippet only shows the status table query code
status AS (
 SELECT
   id,
   first_day AS month,
   -- Checking if the customer's subscription is active during each individual months
    CASE -- segment 87 active
      WHEN (subscription_start < first_day)
       AND segment = 87
       AND (subscription_end > first_day
         OR subscription_end IS NULL) THEN 1
       ELSE 0
     END AS is_active_87,
     CASE -- segment 30 active
       WHEN (subscription_start < first_day)
         AND segment = 30
         AND (subscription_end > first_day
           OR subscription_end IS NULL) THEN 1
       ELSE 0
     END AS is_active_30,
      -- Checking if the customer's subscription is canceled during each individual months
     CASE -- segment 87 canceled
       WHEN (subscription_end BETWEEN first_day AND last_day)
         AND segment = 87 THEN 1
       ELSE 0
     END AS is_canceled_87,
     CASE -- segment 30 canceled
       WHEN (subscription_end BETWEEN first_day AND last_day)
         AND segment = 30 THEN 1
       ELSE 0
     END AS is canceled 30
 FROM cross_join
----- Ouerv
SELECT *
FROM status
LIMIT 10:
```

# 7. Project Task: Create a status\_aggregate temporary table

Create a status\_aggregate temporary table that is a SUM of the active and canceled subscriptions for each segment, for each month.

The resulting columns should be:

- sum\_active\_87
- sum\_active\_30
- sum\_canceled\_87
- sum\_canceled\_30

## 7.2 Create a status\_aggregate temporary table

When taking a quick look at the query sums of the status\_aggregate table, we can see that the segment 86 experienced a higher rate of cancelation than the segment 30.

Query output				
month	sum_active_87	sum_active_30	sum_canceled_87	sum_canceled_30
2017-01-01	278	291	70	22
2017-02-01	462	518	148	38
2017-03-01	531	716	258	84

```
Ouerv code
The snippet only shows the satus aggregate table query
code
 status_aggregate AS (
    SELECT
        month,
        SUM(is_active_87) AS sum_active_87,
        SUM(is_active_30) AS sum_active_30,
        SUM(is_canceled_87) AS sum_canceled_87,
        SUM(is_canceled_30) AS sum_canceled_30
    FROM status
    GROUP BY month
 SELECT *
  FROM status_aggregate;
```

# 8. Project Task: Calculate the churn rates

Calculate the churn rates for the two segments over the three month period.

Which segment has a lower churn rate?

# 8.3 Churn rates for the two segments over the three month period.

When taking a quick look at the query churn rates of the status\_aggregate table.

We can see that the segment 30 has the lowest churn rate of than the segment 87.

Query code
The snippet only shows the satus\_aggregate table query code

```
status_aggregate AS (
SELECT

month,

SUM(is_active_87) AS sum_active_87,

SUM(is_active_30) AS sum_active_30,

SUM(is_canceled_87) AS sum_canceled_87,

SUM(is_canceled_30) AS sum_canceled_30

FROM status

GROUP BY month
)

SELECT

month,

--- Churn rates

ROUND(1.0 * sum_canceled_87 / sum_active_87, 2) AS churn_rate_87,

ROUND(1.0 * sum_canceled_30 / sum_active_30, 2) AS churn_rate_30

FROM status_aggregate;
```

Query output		
month	churn_rate_87	churn_rate_30
2017-01-01	0.25	0.08
2017-02-01	0.32	0.07
2017-03-01	0.49	0.12

## 8.4 Which segment has a lower churn rate?

The query of the overall churn rates of the status\_aggregate table.

Clearly shows the segment 30 has the lowest churn rate of than the segment 87.

#### Note:

The lines code 'month,' and 'GROUP BY month'
Have been removed from the temporaly status\_aggregate
table, to output the overall churn rates when computing
the sums.

```
Ouerv code
The snippet only shows the satus aggregate table query code
 status_aggregate AS (
   SELECT
       SUM(is_active_87) AS sum_active_87,
       SUM(is_active_30) AS sum_active_30,
       SUM(is_canceled_87) AS sum_canceled_87,
       SUM(is_canceled_30) AS sum_canceled_30
   FROM status
 SELECT
   -- Churn rates
   ROUND(1.0 * sum_canceled_87 / sum_active_87, 2) AS overall_churn_rate_87,
   ROUND(1.0 * sum_canceled_30 / sum_active_30, 2) AS overall_churn_rate_30
 FROM status_aggregate;
Query output
  overall_churn_rate_87
                                         overall_churn_rate_30
              0.37
                                                     0.09
```

# 9. Project Task: Modify code to support a larger number of segments

How would you modify this code to support a large number of segments? From the churn rates query code of the two segments over the three month period.

## 9.2 Step-1 modify the status table.

- Added the term 'segment' to the table
- Modified the CASE statements

is\_active\_87' and 'is\_active\_30

is\_canceled\_87' and 'is\_ canceled \_30

From a query base on the tow types of the segment data to a more general query.

is active

is\_canceled

Added the statement GROUP BY with the terms

id

segment

first\_day

To query the CASE statements is\_active and is\_canceled base on those three terms.

Query code

The snippet only shows the status table query code

```
status AS (
 SELECT
    id.
   first_day AS month,
    segment,
   -- Checking if the customer's subscription is active during each individual months
    CASE
     WHEN (subscription_start < first_day)
       AND (subscription_end > first_day
         OR subscription_end IS NULL) THEN 1
       ELSE 0
     END AS is_active,
      -- Checking if the customer's subscription is canceled during each individual months
      CASE
       WHEN (subscription_end BETWEEN first_day AND last_day) THEN 1
       ELSE 0
      END AS is_canceled
 FROM cross_join
 GROUP BY id, segment, first_day
SELECT *
FROM status
LIMIT 10;
```

#### Query output

id	month	segment	is_active	is_canceled
1	2017-01-01	87	1	0
1	2017-02-01	87	0	1
1	2017-03-01	87	0	0
2	2017-01-01	87	1	1
2	2017-02-01	87	0	0
2	2017-03-01	87	0	0
3	2017-01-01	87	1	0
3	2017-02-01	87	1	0
3	2017-03-01	87	1	1
4	2017-01-01	87	1	0

#### 9.3 Step-2 modify the status\_aggregate table

- Added the term 'segment' to the table
- Added to the statement GROUP BY month the terms segment

To query no just by month but also by segment

Query output			
month	segment	sum_active	sum_canceled
2017-01-01	30	291	22
2017-01-01	87	278	70
2017-02-01	30	518	38
2017-02-01	87	462	148
2017-03-01	30	716	84
2017-03-01	87	531	258

```
Ouerv code
The snippet only shows the status aggregate table query
  status_aggregate AS (
    SELECT
        month,
        segment,
        SUM(is_active) AS sum_active,
        SUM(is_canceled) AS sum_canceled
    FROM status
    GROUP BY month, segment
                               Query
  SELECT *
  FROM status_aggregate;
```

# 9.4 Step-3 The churn rate query

- · Added the term 'segment' to the table
- Modified the churn rate query expression

churn\_rate\_87 churn\_rate\_30

From a query base on the tow types of the segment data to a more general query.

month\_churn\_rate

Added the statement GROUP BY with the terms

month segment

To compute the churn rate by month and segment

Query code
The snippet only shows the satus aggregate table query code

#### SELECT

month,

segment,
ROUND(1.0 \* sum\_canceled / sum\_active, 2) AS month\_churn\_rate

FROM status\_aggregate
GROUP BY month, segment;

Query output

month	segment	month_churn_rate
2017-01-01	30	0.08
2017-01-01	87	0.25
2017-02-01	30	0.07
2017-02-01	87	0.32
2017-03-01	30	0.12
2017-03-01	87	0.49