

User Churn - Codeflix

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1. Project Description

1. Project Description

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.

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

2. Company Information

2.1 Company Information

Codeflix, a streaming video startup, is interested in measuring their user churn rate. Codeflix requires a minimum subscription length of 31 days, so a user can never start and end their subscription in the same month.

Here is a snippet of the subscriptions table:

Query Results			
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

2.2 Company Information: Date Range and Segments

 The company has been operating for about four months from December 2016 through March 2017.

SELECT MIN(subscription_start) as date_min, MAX(subscription_start) as date_max FROM subscriptions;

date_min	date_max	
2016-12-01	2017-03-30	

- Since Codeflix requires a minimum subscription length of 31 days, there is no subscription_end dates in December!
- There are two user segments: 87 and 30

SELECT DISTINCT segment FROM subscriptions;

segment
87
30

3. Churn Rates of Segments

3. Churn Rates of Segments

We will determine the churn rates of segment 87 and segment 30. Here is an overview of the process:

- 3.1 Create temporary months table
- 3.2 (Cross) Join subscriptions table with months
- 3.3 Create temporary status table with active and cancelled subscription flags
- 3.4 Create temporary table with aggregated active and cancelled subscription flags
- 3.5 Calculate the churn rates using temporary tables

3.1 Churn Rates of Segments: Create temporary months table

Since there is no months table available, a temporary months table was created with the first_day and last_day of each of the three months (January through March).

```
--create temporary months table
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
)
SELECT * FROM months;
```

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

3.2 Churn Rates of Segments: (Cross) Join subscriptions table with months

Next, the main subscriptions table was cross joined with months to create a new temporary table called, cross_join.

```
--create temporary cross_join
table
--Limited to 8 records
cross_join as (
    SELECT * from subscriptions
    CROSS JOIN months
)
SELECT * FROM cross_join
LIMIT 8;
```

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

Note: The code above is a continuation of the WITH clause from 3.1. Due to limited space, we are not including the entire code.

3.3 Churn Rates of Segments: Create temporary status table with active and cancelled subscription flags

```
status as (
 SELECT id, first day as month,
 CASE WHEN (
             segment == 87 AND
             subscription start < first day AND
             (subscription end > first day OR
             subscription end IS NULL)
             ) THEN 1
             ELSE 0 END AS is active 87,
 CASE WHEN (
             segment == 30 AND
             subscription start < first day AND
             (subscription end > first day OR
             subscription end IS NULL)
             ) THEN 1
             ELSE 0 END AS is active 30,
 CASE WHEN (
             segment == 87 AND
             subscription end BETWEEN first day and last day
             ) THEN 1
             ELSE 0 END AS is canceled 87,
 CASE WHEN (
             segment == 30 AND
             subscription end BETWEEN first day and last day
             ) THEN 1
             ELSE 0 END AS is canceled 30
 FROM cross join)
 SELECT * FROM status LIMIT 8;
```

Created a temporary status table that will contain the subscription id, month (first day) and the active and cancelled subscription flags for each segment.

The active and canceled flags will be 1 (yes) or 0 (no).

Results of the code will be in the next slide

Note: The code above is a continuation of the WITH clause from 3.1 and 3.2. Due to limited space, we are not including the entire code.

3.3 Churn Rates of Segments: Create temporary status table with active and cancelled subscription flags

id	month	is_active_87	is_active_30	is_canceled_ 87	is_canceled_ 30
1	2017-01-01	1	0	0	0
1	2017-02-01	0	0	1	0
1	2017-03-01	0	0	0	0
2	2017-01-01	1	0	1	0
2	2017-02-01	0	0	0	0
2	2017-03-01	0	0	0	0
3	2017-01-01	1	0	0	0
3	2017-02-01	1	0	0	0

3.4 Churn Rates of Segments: Create temporary table with aggregated active and cancelled subscription flags

Created a temporary table that stored the month (first day) and the counts of the active and cancelled flags for each segment.

month	active_87	active_30	canceled_87	canceled_30
2017-01-01	278	291	70	22
2017-02-01	462	518	148	38
2017-03-01	531	716	258	84

Note: The code above is a continuation of the WITH clause from 3.1-3.3. Due to limited space, we are not including the entire code.

3.5 Churn Rates of Segments: Calculate the churn rates using temporary tables

- Finally, calculated the churn rates of each segment for each of the months (January through March).
- Segment 30 has a lower churn rate than segment 87.

```
--Calculate churn rates

SELECT month,

1.0 * canceled_87/active_87 as
churn_rate_87,

1.0 * canceled_30/active_30 as
churn_rate_30

FROM status_aggregate;
```

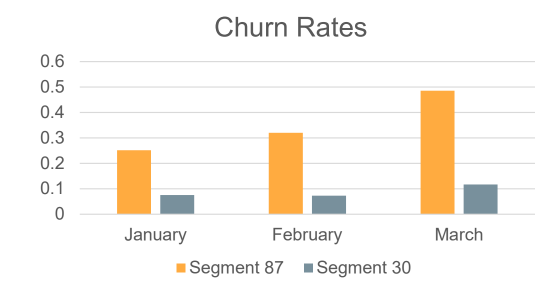
month	churn_rate_87	churn_rate_30
2017-01-01	0.251798561151079	0.0756013745704467
2017-02-01	0.32034632034632	0.0733590733590734
2017-03-01	0.485875706214689	0.11731843575419

Note: The code above is a continuation of the WITH clause from 3.1 - 3.4. Due to limited space, we are not including the entire code.

4. Conclusion

5. Conclusion

- It looks like the churn rate for both segments increase as the months progress
- Segment 87 has a higher churn rate compared to Segment 30. The company should look into what's working for segment 30 and what's not for 87.
- The company should probably consider looking at the new subscriber rate to make sure that the new subscriber rate is higher than the churn rate.



5. Appendix

4.1 Alternate Code (without hardcoding segments)

```
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
),
  cross join as (
  SELECT * from subscriptions
 CROSS JOIN months
),
status as (
  SELECT id, first day as month, segment,
  CASE WHEN (
               subscription start < first day AND
               (subscription end > first day OR
               subscription end IS NULL)
               ) THEN 1
              ELSE 0 END AS is active,
  CASE WHEN (
               subscription end BETWEEN first day and last day
               ELSE 0 END AS is canceled
  FROM cross join
), status aggregate AS (
  SELECT month, segment,
                   SUM(is active) as active,
              SUM(is canceled) as canceled
   FROM status
   GROUP BY 1,2
SELECT month, segment,
               1.0 * canceled/active as churn rate
               FROM status aggregate;
```

The project tasked us to generate the churn rate for each segment without hardcoding the segments.

This results in a smaller block of code and can accommodate any number of segments.

Results on the next slide. Results should be the same.

4.2 Alternate Code (without hardcoding segments): Results

Results of the Original Code:

month	churn_rate_87	churn_rate_30
2017-01-01	0.251798561151079	0.0756013745704467
2017-02-01	0.32034632034632	0.0733590733590734
2017-03-01	0.485875706214689	0.11731843575419

Results of the Alternate Code:

month	segment	churn_rate
2017-01-01	30	0.0756013745704467
2017-01-01	87	0.251798561151079
2017-02-01	30	0.0733590733590734
2017-02-01	87	0.32034632034632
2017-03-01	30	0.11731843575419
2017-03-01	87	0.485875706214689