Data Analytics Project: Cyclistic

All related code can be found in my Github:

https://github.com/martintthai/data-analysis-projects/tree/main/cyclistic

Introduction/Background:

I'll be doing my project on the data made publicly available by Cyclistic, a bike-share company based in Chicago. The company offers 3 types of pricing plans, single-ride passes, full-day passes, and annual memberships. In this project, I focus on two types of customer segments, casual riders and annual members. Cyclistic users that use single-ride and full-day passes will be referred to as casual riders, and users that have an annual membership will be referred to as members. My goal is to maximize the number of annual memberships as annual members are much more profitable than casual riders. In order to convert casual riders into annual members, I need to answer the question: How do annual members and casual riders use Cyclistic bikes differently?

What I did in a nutshell:

- Conducted an in-depth SQL analysis applying subqueries, joins and aggregations, and DML (data manipulation language) statements to differentiate the behaviors of annual members and casual users within a bike-share company, yielding valuable insights into the diverse ways they use the service
- Managed end-to-end data operations, including cleaning, processing, and analysis, incorporating factors such as ride duration, origin-destination patterns, and the days users typically use the bike-share service
- Utilized data-driven insights to recommend user-centric strategies, proposing flexible membership options to accommodate diverse preferences and targeted marketing initiatives for specific user segments, with the goal of converting casual users into annual members to drive increased revenue

The data that I use is publicly available here:

https://divvy-tripdata.s3.amazonaws.com/index.html

Datasets:

There are 3 csv files/datasets that I will be using:

- 04/2023 Data (Cyclistic data from April 2023)
- 05/2023 Data (Cyclistic data from May 2023)
- 06/2023 Data (Cyclistic data from June 2023)

These datasets contain historical bike trip data from quarter 2 of the year (April, May, June).

Columns include:

- ride id (for each ride)
- rideable_type (type of bike used)
- started_at (when the ride started)
- ended at (when the ride ended)
- start station name
- start_station_id
- end_station_name
- end station id
- start lat
- start_lng
- end_lat
- end_lng
- member_casual (if rider is a member or casual rider)

Dataset statistics:

```
-- There are 426,590 rows in april_trips.

SELECT COUNT(*)

FROM `cyclistic`.`april_trips`

-- There are 604,827 rows in may_trips.
```

```
SELECT COUNT(*)

FROM `cyclistic`.`may_trips`

-- There are 719,618 rows in june_trips.

SELECT COUNT(*)

FROM `cyclistic`.`june_trips`
```

There are 1,751,035 total rows throughout the 3 datasets pre-cleaning and filtering.

Processing and cleaning the data:

I combined the 3 datasets into 1 new table called cyclistic_q2.

I then cleaned the new table, cyclistic_q2, by removing null and blank values. In this table, there are no null values but there ARE blank values. Columns start_station_name, start_station_id, end_station_name, end_station_id, end_lat, and end_lng have missing values.

```
/*
Remove null and blank values. Only return rows with no null or blank
values.
There are no null values, only blank values. Columns start_station_name,
start_station_id,
end_station_name, end_station_id, end_lat, and end_lng have missing
values.
*/
DELETE
FROM cyclistic_q2
```

```
WHERE start_station_name = ''
OR start_station_id = ''
OR end_station_name = ''
OR end_station_id = ''
OR end_lat = ''
OR end_lng = ''
```

After removing missing values, we are left with 1,322,180 rows.

Analyzing the data:

From the dataset, a couple of metrics that would be useful in answering the question:

How do annual members and casual riders use Cyclistic differently? are

- 1. The percentage of annual members and casual riders
- 2. Number of rides by bike type
- 3. Number of rides by bike type by user type (annual member vs. casual rider)
- 4. Average ride duration by members and casual riders
- 5. The days that members and casual riders prefer to use Cyclistic
- 6. Areas that members and casual riders tend to use Cyclistic in

I added new columns to the table to make it easier to analyze:

- day_of_week (the day of the week that the ride started on)
- ride_length (the duration of the ride)
- route (concatenated the station that the ride started at and the station that the ride ended at to see what areas the rider passed by)

```
ALTER TABLE cyclistic_q2

ADD day_of_week VARCHAR(30) AS

(CASE WHEN DAYOFWEEK(started_at) = 1 THEN 'Sunday'

WHEN DAYOFWEEK(started_at) = 2 THEN 'Monday'

WHEN DAYOFWEEK(started_at) = 3 THEN 'Tuesday'

WHEN DAYOFWEEK(started_at) = 4 THEN 'Wednesday'

WHEN DAYOFWEEK(started_at) = 5 THEN 'Thursday'

WHEN DAYOFWEEK(started_at) = 6 THEN 'Friday'

WHEN DAYOFWEEK(started_at) = 7 THEN 'Saturday'
```

```
END);
-- Add ride length to table.

ALTER TABLE cyclistic_q2
ADD ride_length INT;

UPDATE cyclistic_q2
SET ride_length = TIMESTAMPDIFF(MINUTE, started_at, ended_at);
-- Add route to table.

ALTER TABLE cyclistic_q2
ADD route VARCHAR(150);

UPDATE cyclistic_q2
SET route = CONCAT(start_station_name, ' to ', end_station_name);
```

Metrics:

1. The percentage of annual members vs. casual riders

```
SELECT member_casual, COUNT(*) / 1322180 AS percentage_user_type
FROM cyclistic_q2
GROUP BY member_casual
```

member_casual	percentage_user_type
member	0.6163
casual	0.3837

- 61.63% of Cyclistic rides in quarter 2 of 2023 were initiated by members.
- **38.37%** of Cyclistic rides in quarter 2 of 2023 were initiated by casual riders.

2. Number of rides by bike type

```
SELECT rideable_type, COUNT(*) AS total_rides
FROM cyclistic_q2
GROUP BY rideable_type
```

rideable_type	total_rides
classic_bike	752041
electric_bike	534095
docked_bike	36044

- Classic bikes were used the most, over electric and docked bikes.
- 3. Number of rides by bike type by user type (annual member vs. casual rider)

```
SELECT member_casual, rideable_type, COUNT(*) AS total_rides
FROM cyclistic_q2
GROUP BY member_casual, rideable_type
```

member_casual	rideable_type	total_rides
member	classic_bike	494822
member	electric_bike	319988
casual	classic_bike	257219
casual	electric_bike	214107
casual	docked_bike	36044

- Both members and casual riders preferred classic bikes.
- Members prefer classic bikes a lot more than casual riders. Casual riders
 however used electric bikes proportionally more often than members.
- 4. Average ride duration by members and casual riders

```
SELECT member_casual, AVG(ride_length) AS avg_ride_length

FROM cyclistic_q2

WHERE ride_length > 0 AND ride_length < 720 -- Filter out rides that were

longer than 12 hours.

GROUP BY member_casual
```

member_casual	avg_ride_length
member	12.0839
casual	22.3498

- Casual riders ride approximately 10 minutes longer than members.

5. The days that members and casual riders prefer to use Cyclistic

```
SELECT member_casual, day_of_week, COUNT(*) AS num_rides
FROM cyclistic_q2
GROUP BY day_of_week, member_casual
ORDER BY member_casual, num_rides DESC
```

member_casual	day_of_week	num_rides
casual	Saturday	107171
casual	Friday	81162
casual	Sunday	77998
casual	Thursday	69670
casual	Wednesday	61543
casual	Monday	55103
casual	Tuesday	54723
member	Thursday	136791
member	Wednesday	132186
member	Tuesday	124182
member	Friday	123626
member	Saturday	106917
member	Monday	105876
member	Sunday	85232

- Casual riders tend to use Cyclistic on the weekend more often.
- Annual members tend to use Cyclistic during the weekdays more often.

6. Areas that members and casual riders tend to use Cyclistic in

```
SELECT member_casual, route, COUNT(*) AS num_rides

FROM cyclistic_q2

WHERE member_casual = 'member'

GROUP BY route

ORDER BY num_rides DESC

LIMIT 10;

SELECT member_casual, route, COUNT(*) AS num_rides

FROM cyclistic_q2

WHERE member_casual = 'casual'
```

```
GROUP BY route

ORDER BY num_rides DESC

LIMIT 10;
```

member_casual	route	num_rides
member	Ellis Ave & 60th St to University Ave & 57th St	1547
member	University Ave & 57th St to Ellis Ave & 60th St	1368
member	Ellis Ave & 60th St to Ellis Ave & 55th St	1115
member	Ellis Ave & 55th St to Ellis Ave & 60th St	1102
member	Calumet Ave & 33rd St to State St & 33rd St	885
member	State St & 33rd St to Calumet Ave & 33rd St	854
member	Loomis St & Lexington St to Morgan St & Polk St	757
member	Kimbark Ave & 53rd St to University Ave & 57th St	706
member	University Ave & 57th St to Kimbark Ave & 53rd St	697
member	Morgan St & Polk St to Loomis St & Lexington St	632

- The routes that members tend to take are located near the Hyde Park
 neighborhood on the South Side of Chicago, which is home to the University of
 Chicago. There is a mix of residential, academic, and cultural institutions
 nearby.
- Most member routes go through residential and institutional spaces.

member_casual	route	num_rides
casual	Streeter Dr & Grand Ave to Streeter Dr & Grand Ave	3072
casual	DuSable Lake Shore Dr & Monroe St to DuSable Lake Shore Dr & Monroe St	2479
casual	DuSable Lake Shore Dr & Monroe St to Streeter Dr & Grand Ave	1588
casual	Michigan Ave & Oak St to Michigan Ave & Oak St	1514
casual	Millennium Park to Millennium Park	1230
casual	Montrose Harbor to Montrose Harbor	1046
casual	Dusable Harbor to Dusable Harbor	965
casual	Streeter Dr & Grand Ave to DuSable Lake Shore Dr & Monroe St	884
casual	DuSable Lake Shore Dr & North Blvd to DuSable Lake Shore Dr & North Blvd	780
casual	Theater on the Lake to Theater on the Lake	717

- Routes that casual riders tend to take are near downtown Chicago and a large body of water, specifically Lake Michigan (which is a lakefront).
- The area that these routes pass include more tourist-like
 attractions/sceneries, such as Lake Michigan, Millennium Park, Frank Park,
 "The Bean", and the Loop (which is a central business district of the city that is
 a hub for businesses, theaters, museums, and parks).
- The casual rider routes pass through lively and vibrant areas, a stark contrast from the areas that the member routes pass by.

Key takeaways from Cyclistic Quarter 2 2023 Ride Data:

- Of the 1,322,180 rows of ride data that we looked at, 61.63% of those rides were initiated by annual members and 38.37% were initiated by casual riders.
 Members take a majority of quarter 2's rides, meaning optimizing profits means maximizing memberships.
- Classic bikes were used the most in general, as both annual members and casual riders preferred classic bikes. However, casual riders did use electric bikes proportionally a lot more often than members, so there may be a market for electric bikes within casual riders.
- 3. Casual riders ride for longer than annual members (approximately 10 minutes longer). Casual riders seem to be taking their time with the service, using Cyclistic for leisure, therefore taking longer rides than annual members, who seem to be using the service to get from point A to point B (to get to school/get groceries/meet up with friends/etc).
- 4. Casual riders tend to use Cyclistic on the weekend more often and annual members tend to use Cyclistic on the weekdays more often.
- 5. Annual members tend to take routes that are located near residential and academic/institutional spaces while casual riders tend to take routes that are located near recreational areas and Lake Michigan, a popular lakefront with attractions nearby. This is evident in the fact that annual members tend to use Cyclistic on the weekdays (when schools and institutions are usually open) and

casual riders tend to use Cyclistic on the weekend (when they have free time to explore the city).

Recommendations to convert casual riders into annual members:

- 1. Add longer-term ride packages, such as monthly memberships that mimic some features of an annual membership
 - Casual riders tend to use Cyclistic near recreational areas with tourist attractions. Once they have seen everything that areas such as downtown Chicago, Lake Michigan, and Millennium Park have to offer, their need to frequent those areas diminishes. This reduced frequency may be a barrier for converting them into annual members.
 - Adding a monthly or even weekly ride package would offer the flexibility for casual riders to use the service freely without having to pay an annual fee upfront. This is not only cost-effective for casual riders, but also encourages regular use, which may even convert them from monthly/weekly users to annual members if they enjoy the service.

2. Targeted marketing for students

- Because casual riders tend to use the service nearby academic institutions such as the University of Chicago and Illinois Institute of Technology, they are most likely students, we should target our marketing and advertising towards them.
- Launch social media campaigns that highlight the convenience, cost savings, and environmental benefits of using Cyclistic.
- Recruit student ambassadors/brand representatives who can promote the service on campus through word-of-mouth.

3. Targeted marketing in downtown Chicago/Harborside areas

 Because casual riders are more likely to use electric bikes than annual members, advertise electric bikes as a smooth and pleasant way to explore the city.. Introduce seasonal promotions to capture the attention of casual riders during peak times. This could be offering special discounts in the summer when outdoor activities are more popular.

Run digital ads across the most popular routes among casual riders. This
can be either through billboards or sponsorships with local businesses.
 This way, people on these scenic routes are aware of the service and can
be convinced to turn to Cyclistic for their exploration of the city.

Extra:

Thank you for getting this far! I hope you enjoyed my project as I had a lot of fun doing it!

Below I have linked different ways you can contact me if you want to reach out and chat or simply just view my portfolio. Thanks again!

LinkedIn: https://www.linkedin.com/in/martin-thai-0a3955223/

GitHub: https://github.com/martintthai