

Presented as a Case Study for Google Data Analytics Capstone in the Google Data Analytics Professional Certificate Course by Afviya Nabila (2023, June)

Full Visualization on <u>Tableau</u> Full Profile on <u>Linkedin</u>

CASE:

Cyclistic is a bike-share company in Chicago. Cyclistic has two types of customers, casual riders who purchase either single-ride passes or full-day passes and annual members who purchase annual membership. Cyclistic features more than 5,824 bicycles and 692 docking stations across Chicago. Customers more likely ride for leisure, but about 30% to commute to work each day. Finance analysts have concluded that annual members are much more profitable than casual riders. The director of marketing analyst team believe there is a better chance to convert casual riders into annual members instead of creating a marketing campaign that targets all-new customers, because casual riders are already aware of the Cyclistic program.

IDENTIFY THE PROBLEM:

BUSINESS PROBLEM:

Maximizing the number of annual memberships by designing marketing strategies aimed at converting casual riders into annual members

BUSINESS TASK:

Analyze Cyclistic historical trip data to identify trends of how casual riders and annual members use Cyclistic bikes differently

QUESTIONS:

- 1. How casual riders and annual members use Cyclistic bikes differently?
- 2. Why would casual riders purchase annual membership?

STAKEHOLDERS:

- 1. Cyclistic Executive Team
- 2. Director of Marketing Analyst Team
- 3. Marketing Analyst Team Members

DATA PREPARATION:

DATA SOURCES:

Dataset provided by Cyclistic (originally made available by Motivate International Inc. under <u>license</u>). The data used is Cyclistic historical trip data for 2022 saved per month as CSV files which are publicly available <u>here</u>.

- 202201-divvy-tripdata
- 202212-divvy-tripdata
- 202210-divvy-tripdata
- 202209-divvy-tripdata
- 202208-divvy-tripdata
- 202207-divvy-tripdata
- 202206-divvy-tripdata
- 202205-divvy-tripdata
- 202204-divvy-tripdata
- 202203-divvy-tripdata
- 202202-divvy-tripdata

The data is structured data where each CSV file consists of rows represent records per trip and columns represent fields of trip information. Each trip have unique id represent in the ride_id column.

Fields	Data Type	Description
ride_id	string	Unique ID
rideable_type	string	Bike types: classic, docked, electric
started_at	timestamp	Trip start day and time
ended_at	timestamp	Trip end day and time
start_station_name	string	Trip start station
start_station_id	string	Trip start station ID
end_station_name	string	Trip end station
end_station_id	string	Trip end station ID
start_lat	float	Trip start latitude
start_Ing	float	Trip start longitude
end_lat	float	Trip end latitude
end_Ing	float	Trip end longitude
member_casual	string	Customers type: casual or member

DATA CREDIBILITY:

Datasets come from reliable original sources cited by Cyclistic. Data consists of Cyclistic historical trip data per month in the past year which is current and comprehensive.

DATA PROCESSING:

DATA PRE-CLEANING:

The data prepared for analysis, to keep the original data, each CSV file is copied and saved as XLS for pre-cleaning. The following steps are performed and being saved as new CSV files:

- Removed duplicates
 - Data > Data Tools > Remove Duplicates
- Made sure no unneeded spaces and characters
 - Used TRIM and CLEAN function (example: =TRIM(CLEAN(A2)))
 - Used TRIM, CLEAN, LOWER function (example: =TRIM(CLEAN(LOWER(B2))))
- Made sure started_at and ended_at columns in the timestamp data type (DD/MM/YYYY hh:mm:ss)
 - Format > Cells > Custom > yyyy-mm-dd h:mm:ss
- Created a column called ride_date
 - Format > Cells > Date > yyyy-mm-dd
- Created a column called start time
 - Format > Cells > Time > h:mm:ss
- Created a column called end time
 - Format > Cells > Time > h:mm:ss
- Created a column called ride_length
 - Calculated each trip by subtracting end time with start time (example: =G2-F2)
 - Format > Cells > Time > h:mm:ss
- Created a column called day_of_week
 - Identified the day of the week of each trip using WEEKDAY function (example: =WEEKDAY(E2;2))
 - Return type used is 2 (where Number 1 = Monday through 7 = Sunday)
 - Format > Cells > Number

DATA CLEANING & MANIPULATION:

The process continued using SQL because each file has large size.

Converted ride length data type from date into string for easier further analysis

```
1 #Converting time to string
 3 ∨SELECT
 4
            ride_id,
            rideable_type,
 5
 6
            started_at,
            ended_at,
 8
            ride_date,
 9
            start_time,
10
            end_time,
            CAST(ride_length AS STRING) AS ride_length,
            day_of_week,
           start_station_name,
13
14
            start_station_id,
15
            end_station_name,
16
            end_station_id,
17
             start_lat,
18
            start_lng,
            end_lat,
end_lng,
19
20
21
            member_casual
22 VFROM
23 | `cyclistic.tripdata_2201`
24 \( \times \) ORDER BY
25
             ride_length DESC
27 #Repeat for all months
```

Counted how many trips each month has into one table using COUNT (DISTINCT).
 Generally we got to know that July, August, June, and September period (late Spring-Summer) have the most trips, followed by months in Spring and Fall season, then ended with months in Winter.

period //	trips_total //
tripdata_2207	823488
tripdata_2208	785932
tripdata_2206	769204
tripdata_2209	701339
tripdata_2205	634858
tripdata_2210	558685
tripdata_2204	371249
tripdata_2211	337735
tripdata_2203	284042
tripdata_2212	181806
tripdata_2202	115609
tripdata_2201	103770

- Created quarterly tables representing trips per seasons (3-months period each) as Q1, Q2,
 Q3, and Q4
 - Q1 / Winter = January, February, March
 - Q2 / Spring = April, May, June
 - Q3 / Summer = July, August, September
 - Q4 / Fall = October, November, December

```
#Creating quarterly tables representing trips per seasons
 2
3
4
     SELECT
               ride_id,
               rideable_type,
 5
 6
               started_at,
 7
8
               ended_at,
               ride_date,
 9
               start_time,
10
               end_time,
               ride_length,
11
               day_of_week,
12
13
               start_station_name,
14
               start_station_id,
15
               end_station_name,
16
               end_station_id,
               start_lat,
start_lng,
17
18
19
20
               end_lat,
end_lng,
21
               member_casual,
22
               'Q1' AS quarter
23
    FROM
24
25
26
27
    `cyclistic.tripdata_2201`
UNION DISTINCT
    SELECT
               ride_id,
28
               rideable_type,
29
               started_at,
30
              ended_at,
31
32
              ride_date,
              start_time,
33
              end_time,
34
              ride_length,
35
              day_of_week,
36
              start_station_name,
37
              start_station_id,
38
              end_station_name,
39
              end_station_id,
              start_lat,
start_lng,
40
41
              end_lat,
end_lng,
member_casual,
'Q1' AS quarter
42
43
44
45
46 VFROM
47 | `cyclistic.tripdata_2202`
48 UNION DISTINCT
49 VSELECT
50
              ride_id,
51
              rideable_type,
52
              started_at,
53
              ended_at,
54
              ride_date,
55
              start_time,
56
              end_time.
57
              ride_length,
58
              day_of_week,
              start_station_name,
start_station_id,
59
61
              end_station_name,
62
              end_station_id,
              start_lat,
start_lng,
end_lat,
63
64
65
              end_lng,
66
67
              member_casual,
68
               'Q1' AS quarter
69
     FROM
70
              `cyclistic.tripdata_2203`
71
    #Repeat for all quarter
```

 Converted ride_length data type to interval and day_of_week data type from integer into string for easier further analysis.

```
#Converting integer to string
3 SELECT
             ride_id,
             rideable_type,
 5
6
             started_at,
             ended_at,
8
             ride_date
 9
             start_time,
10
             end_time,
            CAST(ride_length AS INTERVAL) AS ride_length, CAST(day_of_week AS STRING) AS day_of_week,
11
12
13
             start_station_name,
14
             start_station_id,
15
             end_station_name,
16
             end_station_id,
17
             start_lat,
18
             start_lng,
19
             end_lat,
20
             end_lng,
21
             member_casual,
              'Q1' AS quarter
22
23 FROM
24
              `cyclistic.tripdata_Q1`
25 #Repeat for all quarter
```

 Counted how many trips each quarter has using COUNT (DISTINCT). Generally we got to know Summer season (Q3) followed by Spring season (Q2) have the most trips.

Row /	quarter //	trips_total_per_quarter //
1	tripdata_Q3	2310759
2	tripdata_Q2	1775311
3	tripdata_Q4	1078226
4	tripdata_Q1	503421

EXPLORATORY DATA ANALYSIS:

TOTAL TRIPS

We will count total overall trips, casual riders trips, and annual members trips per quarter year together with their percentages.

```
#Counting total overall trips, casual riders trips, and annual members trips per quarter year
  3
      SELECT
  4
                 total_trips,
  5
                 total_casual_trips,
  6
                 total_member_trips,
                 ROUND(total_casual_trips/total_trips,2)*100 AS casual_percentage, ROUND(total_member_trips/total_trips,2)*100 AS member_percentage
  8
                 #round to specified percentage decimal
 10
      FROM
 11
                 ( SELECT
                           COUNT(ride_id) AS total_trips,
 12
                           COUNTIF(member_casual = 'casual') AS total_casual_trips,
COUNTIF(member_casual = 'member') AS total_member_trips,
 13
 14
 15
                 FROM
                            `cyclistic.tripdata_Q1` )
 16
Q1
```

Row	total_trips //	total_casual_trips //	total_member_trips //	casual_percentage //	member_percentage //
1	503421	129818	373603	26.0	74.0

	Row /	total_trips //	total_casual_trips /	total_member_trips //	casual_percentage //	member_percentage //
	1	1775311	775883	999428	44.0	56.0000000000000
(23					
	Row /	total_trips //	total_casual_trips /	total_member_trips //	casual_percentage //	member_percentage //
	1	2310759	1061675	1249081	46.0	54.0
(Q4					
	Row /	total_trips //	total_casual_trips //	total_member_trips //	casual_percentage //	member_percentage //
	1	1078226	354655	723571	33.0	67.0

AVERAGE RIDE LENGTH

0-0 0 0:13:16.016228508

1

We calculate the average of ride_length for both casual riders and annual members trips per quarter year.

```
#Calculating average ride length of overall trips, casual riders trips, and annual members trips per
     quarter year
  2
  3
     SELECT
  4
             ( SELECT
  5
                     AVG(ride_length)
  6
             FROM
                     `cyclistic.tripdata_Q1` )
  8
             AS
  9
                     average_ride_length_overall,
 10
             ( SELEC
                     AVG(ride_length)
 11
12
             FROM
 13
14
                     `cyclistic.tripdata_Q1`
             WHERE
 15
                     member_casual = 'casual' )
 16
             AS
                     average_ride_length_casual,
 18
             ( SELEC
 19
                     AVG(ride_length)
 20
             FROM
 21
22
                     `cyclistic.tripdata_Q1`
             WHERE
 23
                     member_casual = 'member' )
 24
             AS
 25
                     average_ride_length_member
Q1
                                          average_ride_length_casual
           average_ride_length_overall /
                                                                          average_ride_length_member
           0-0 0 0:14:31.651337548
                                                                           0-0 0 0:11:30.937856494
     1
                                          0-0 0 0:23:11.726355359
Q2
                                                                           average_ride_length_member /
           average_ride_length_overall /
                                          average_ride_length_casual
 Row
           0-0 0 0:18:0.454858331
                                          0-0 0 0:24:36.696918220
                                                                          0-0 0 0:12:52.841425295
Q3
  Row /
                                                                          average_ride_length_member
           average_ride_length_overall
                                          average_ride_length_casual /
           0-0 0 0:17:17.566198811
                                          0-0 0 0:22:15.078357312
                                                                          0-0 0 0:13:4.692545159
      1
Q4
                                           average_ride_length_casual
                                                                           average_ride_length_member /
  Row
           average_ride_length_overall
```

0-0 0 0:17:37.318543373

0-0 0 0:11:7.940099865

The table sowed that average ride_length of casual riders about 17 - 23 minutes while average ride_length of annual members about 11-14 minutes which show pretty much difference results.

MAXIMUM RIDE LENGTH

We continue to calculate maximum ride_length of trips per quarter year.

```
#Calculating maximum ride length of casual riders trips and annual members trips per quarter year

SELECT
member_casual,
MAX(ride_length) AS max_ride_Length
FROM

Recompless of the property of the prop
```

Q1

Row /	member_casual	max_ride_Length
1	casual	0-0 0 23:59:53
2	member	0-0 0 23:55:28

Q2

Row	member_casual	4	max_ride_Length	/
1	casual	"	0-0 0 23:59:47	**
2	member		0-0 0 23:58:49	

Q3

Row	v /	member_casual	max_ride_Length
	1	casual	0-0 0 23:59:59
	2	member	0-0 0 23:59:56

Q4

Row /	member_casual	max_ride_Length
1	member	0-0 0 23:59:59
2	casual	0-0 0 23:59:59

The table showed that maximum ride_length for both type customers were around 1 day (24 hours).

MEDIUM RIDE LENGTH

Maximum ride length might potentially influence the average of ride_length, instead we can use median ride_length to minimize the impact of that few outliers on further analysis.

```
1 #Calculating median ride length of casual riders trips and annual members trips per quarter year
 2
3 SELECT
             DISTINCT member_casual,
             median_ride_length
 6
7
8
    FROM
             ( SELECT
                      ride_id,
9
                      member_casual,
                      ride_length,
PERCENTILE_DISC(ride_length, 0.5 IGNORE NULLS) OVER(PARTITION BY member_casual)
11
12
13
14
15
16
17
                      #percentiles disc to calculate the percentile based on a discrete distribution of the
                      --column values
             AS
                      median_ride_length
             FROM
                      `cyclistic.tripdata_Q1`
19 ORDER BY
             median_ride_length DESC
```

Q1

Row /	member_casual	median_ride_length
1	casual	0-0 0 0:12:54
2	member	0-0 0 0:7:46

Q2

Row /	member_casual	median_ride_length
1	casual	0-0 0 0:14:36
2	member	0-0 0 0:9:15

Q3

Row	member_casual	median_ride_length
1	casual	0-0 0 0:13:5
2	member	0-0 0 0:9:32

Row /	member_casual	median_ride_length
1	casual	0-0 0 0:9:56
2	member	0-0 0 0:7:46

The results show that the median ride_length varies among quarters of the year, where casual riders between 9 minutes 56 seconds and 14 minutes 36 seconds, while annual members between 7 minutes 46 seconds and 9 minutes 32 seconds.

TOTAL TRIPS IN A DAY OF WEEK

We calculate total trips in a day_of_week to determine which day is the busiest_day of the week in each quarter of the year. In this case study, remember that day_of_week starts from Monday (1) to Sunday (7).

```
1 #Calculating total trips in a day_of_week for casual riders and annual members in each quarter of the
    year
    SELECT
             day_of_week,
 5
             COUNT(DISTINCT ride_id) AS total_trips,
             COUNTIF(member_casual='casual') AS casual_trips, COUNTIF(member_casual='member') AS member_trips
 8 FROM
 9
              `cyclistic.tripdata_Q1`
10 GROUP BY
11
12
   ORDER BY
             total_trips DESC
13
1 #Determine busiest day of the week for casual riders and annual members in each quarter of the year
 3 SELECT
 4
             member_casual,
             day_of_week AS busiest_day # Top number of day_of_week
 5
   FROM
 6
 8
             DISTINCT
             member_casual, day_of_week,
ROW_NUMBER() OVER (PARTITION BY member_casual ORDER BY COUNT(day_of_week) DESC) RN
 9
10
11
             #row number to assign each row as sequential number based on partition order by certain column
12
             FROM
            GROUP BY Cyclistic.tripdata_Q1`
13
14
                     member_casual, day_of_week )
    WHERE
17
             RN = 1 #row number starts from 1st row
```

Row /	day_of_week	total_trips	casual_trips //	member_trips //
1	3	82903	19552	63351
2	1	82481	21283	61198
3	2	79755	15335	64420
4	4	74233	16446	57787
5	7	66044	23296	42748
6	6	61888	21593	40295
7	5	56117	12313	43804

Row /	member_casual	busiest_day //
1	casual	7
2	member	2

Row /	day_of_week	total_trips //	casual_trips /	member_trips //
1	6	287078	154322	132756
2	4	271915	108156	163759
3	7	263853	140560	123293
4	2	243403	88442	154961
5	5	240551	104956	135595
6	1	239320	96537	142783
7	3	229191	82910	146281

Row	member_casual	busiest_day //
1	casual	6
2	member	4

Row /	day_of_week	total_trips	casual_trips //	member_trips //
1	6	400271	225497	174774
2	5	362435	169757	192677
3	4	331241	135985	195256
4	3	325576	127842	197734
5	2	313825	122550	191274
6	7	300151	162659	137492
7	1	277260	117385	159874

Row /	member_casual	busiest_day //
1	casual	6
2	member	3

Row /	day_of_week	total_trips	casual_trips //	member_trips //
1	6	167234	71778	95456
2	4	164202	48743	115459
3	3	160553	44050	116503
4	1	151953	42470	109483
5	7	146211	62521	83690
6	2	145389	37419	107970
7	5	142684	47674	95010

Row /	member_casual	busiest_day //
1	casual	6
2	member	3

Saturday followed by Sunday is the busiest_day for casual riders for most of the quarter year which is understandable because both days are Weekend, while annual members differ among Wednesday, Thursday, and Tuesday. From overall total_trips each day in the year, the busiest_day is Saturday.

MEDIAN RIDE LENGTH PER DAY

Median ride_length each day determined for casual riders (*left*) and annual members (*right*).

```
1 #Calculating median ride length per day for casual riders and annual members per quarter year
2
   SELECT
           DISTINCT day_of_week,
 4
 5
           median_ride_length
   FROM
 6
            ( SELECT
8
                    ride_id,
9
                    day_of_week,
10
                    ride_length,
11
                    PERCENTILE_DISC(ride_length, 0.5 IGNORE NULLS) OVER(PARTITION BY day_of_week)
12
                    AS median_ride_length
13
            FROM
                    `cyclistic.tripdata_Q1`
14
15
            WHERE
                   member_casual = 'casual' ) #casual/member
16
17 ORDER BY
18
           median_ride_length DESC;
```

Row /	day_of_week	median_ride_length	Row /	day_of_week	median_ride_length
1	7	0-0 0 0:15:46	1	7	0-0 0 0:8:27
2	6	0-0 0 0:14:29	2	6	0-0 0 0:8:11
3	1	0-0 0 0:14:24	3	1	0-0 0 0:7:52
4	3	0-0 0 0:12:39	4	3	0-0 0 0:7:50
5	4	0-0 0 0:11:5	5	5	0-0 0 0:7:30
6	2	0-0 0 0:10:37	6	2	0-0 0 0:7:29
7	5	0-0 0 0:10:29	7	4	0-0 0 0:7:27

Row	day_of_week	median_ride_length	Row /	day_of_week	median_ride_length
1	7	0-0 0 0:16:48	1	6	0-0 0 0:10:18
2	6	0-0 0 0:16:29	2	7	0-0 0 0:10:10
3	1	0-0 0 0:14:51	3	4	0-0 0 0:9:13
4	5	0-0 0 0:13:49	4	5	0-0 0 0:9:1
5	4	0-0 0 0:13:22	5	1	0-0 0 0:8:56
6	2	0-0 0 0:12:58	6	2	0-0 0 0:8:50
7	3	0-0 0 0:12:26	7	3	0-0 0 0:8:46

Row	day_of_week	median_ride_length	Row /	day_of_week	median_ride_length
1	6	0-0 0 0:15:10	1	6	0-0 0 0:10:44
2	7	0-0 0 0:14:45	2	7	0-0 0 0:10:14
3	1	0-0 0 0:12:46	3	5	0-0 0 0:9:23
4	5	0-0 0 0:12:44	4	3	0-0 0 0:9:19
5	2	0-0 0 0:11:48	5	4	0-0 0 0:9:14
6	3	0-0 0 0:11:43	6	2	0-0 0 0:9:11
7	4	0-0 0 0:11:41	7	1	0-0 0 0:9:5

Q4

Row /	day_of_week	median_ride_length	Row	day_of_week	median_ride_length
1	7	0-0 0 0:11:54	1	6	0-0 0 0:8:22
2	6	0-0 0 0:11:36	2	7	0-0 0 0:8:20
3	5	0-0 0 0:9:43	3	4	0-0 0 0:7:44
4	4	0-0 0 0:9:11	4	3	0-0 0 0:7:43
5	1	0-0 0 0:9:3	5	5	0-0 0 0:7:41
6	3	0-0 0 0:8:48	6	2	0-0 0 0:7:31
7	2	0-0 0 0:8:25	7	1	0-0 0 0:7:22

Days with the highest median ride_length for this year are Sunday and Saturday (Weekend) that showed quite same trends with busiest_day results. Median ride_length each day for casual riders is longer than annual members where most of them are more than 10 minutes, while annual members are less than it.

TOP START STATION & END STATION

We will look at the top 5 stations that popular for overall, casual riders (*left*) and annual members (*right*) to start and end their trips for each quarter of the year.

```
1 #Calculating top 5 stations that popular for casual riders and annual members to start and end their trips
     SELECT
                    DISTINCT start_station_name,
COUNT(ride_id = ride_id AND start_station_name = start_station_name) AS total_trips,
COUNTIF(member_casual='casual' AND start_station_name = start_station_name) AS casual_trips,
COUNTIF(member_casual='member' AND start_station_name = start_station_name) AS member_trips
 4
      FROM
    Cyclistic.tripdata_Q1`
                     start_station_name
      ORDER BY
                     total\_trips\ DESC
     LIMIT 5;
16
17
18
19
     SELECT
                    DISTINCT end_station_name,
COUNT(ride_id = ride_id AND end_station_name = end_station_name) AS total_trips,
COUNTIF(member_casual='casual' AND end_station_name = end_station_name) AS casual_trips,
COUNTIF(member_casual='member' AND end_station_name = end_station_name) AS member_trips
     FROM
     GROUP BY Cyclistic.tripdata_Q1`
     end_station_name
                    total_trips DESC
27 LIMIT 5;
```

```
29
30
31
32
33
34
35
36
37
38
40
41
42
43
44
45
50
51
52
53
       SELECT
                         DISTINCT start_station_name,
COUNT(ride_id = ride_id AND start_station_name = start_station_name) AS total_trips,
COUNTIF(member_casual='casual' AND start_station_name = start_station_name) AS casual_trips,
COUNTIF(member_casual='member' AND start_station_name = start_station_name) AS member_trips
        FROM
       GROUP BY Cyclistic.tripdata_Q1`
       start_station_name
                         casual_trips DESC #casual/member
        LIMIT 5;
        SELECT
                         DISTINCT end_station_name,
COUNT(ride_id = ride_id AND end_station_name = end_station_name) AS total_trips,
COUNTIF(member_casual='casual' AND end_station_name = end_station_name) AS casual_trips,
COUNTIF(member_casual='member' AND end_station_name = end_station_name) AS member_trips
        FROM
        GROUP BY Cyclistic.tripdata_Q1`
                         end_station_name
        ORDER BY
                         casual_trips DESC #casual/member
         LIMIT 5;
```

Q1												
Rov	N /	start_station_	name 🔻	,	tot	al_trips	s 🕶	/ C	asual_trips	√ // n	nember_	trips 🔻
	1	Kingsbury St 8	& Kinzie	St			431	5	554		3761	
	2	Streeter Dr & Grand Ave					375	7	27	712	1045	
	3	University Ave & 57th St					359	5	2	152		3143
	4	Ellis Ave & 60	th St				358	1	3	889		3192
	5	Clark St & Elm	St				3453	3	7	706		2747
Rov	٧ ,	end_station_n	ame ▼		/.	total_	_trips	•	_ casual_t	rips 🛬	membe	er_trips 🔻
	1	Kingsbury St 8	Kinzie	St	- **			4016 [°]		470		3546
	2	University Ave & 57th St			3757			531		3226		
	3	Streeter Dr & 0	and Av	e		371		3719	2715			1004
	4	Clinton St & M	adison 9	St				3466		450		3016
	5	Clinton St & W	ashingto	on Blvd				3377		318		3059
Row /	start_s	tation_name	total_trips	casual_trip	s m	ember_trips	Row	_ start_sta	tion_name	, total_trips	_ casual_trips _	member_trips
1		r Dr & Grand Ave	3757	271		1045	1		y St & Kinzie St	4315		3761
2	DuSabl	e Lake Shore Dr & Monroe St	2397	170	5	692	2	Ellis Ave	& 60th St	3581	389	3192
3		ium Park	2311	140		902	3		y Ave & 57th St	3595	452	3143
5		Aquarium	1516 1779	116		350 914	4 5		t & Washington Blvd	3234 3321	368	2866
5	Michiga	an Ave & Oak St	1779	86	5	914	5	Clinton S	t & Madison St	3321	515	2806
Row /	end_sta	tion_name	total_trips /	casual_trips	men	nber_trips	Row /	end_statio		total_trips		member_trips/
1		Dr & Grand Ave	3719	2715		1004	1		St & Kinzie St	4016	470	3546
2		Lake Shore Dr & Monroe St	2308	1568		740	2		Ave & 57th St	3757	531	3226
3		um Park	2374	1486		888	3		& Washington Blvd	3377	318	3059
4		Aquarium	1420	1043		377	4	Ellis Ave &		3376	359	3017
5	Michiga	n Ave & Oak St	1932	965		967	5	Clinton St	& Madison St	3466	450	3016

Row											
KUW	٧ /	start_station_na	me ▼		//	total_	trips 🔻	casual_tı	rips 🔻	member	_trips ▼
	1	Streeter Dr & Gra	ind Ave		,,,		26260		20384		5876
	2	DuSable Lake Sh	ore Dr & N	lorth Blvd			14748		8818		5930
	3	DuSable Lake Sh	ore Dr & M	Ionroe St			14707		11373		3334
	4	Michigan Ave & 0	Oak St				14001		9077		4924
	5	Wells St & Conco					12300		5640		6660
Rov	N ,	end_station_nan	ne ▼			total_	trips ▼ /	casual_ti	rips 🔻 🆯	member_	_trips ▼
	1	Streeter Dr & Grand Ave			//		26516		21136		5380
	2	DuSable Lake Sh	ore Dr & N	orth Blvd			15916		10126		5790
	3	DuSable Lake Sh					14295		10633		3662
	4	Michigan Ave & (1011100 01			14174		9514		4660
	5	Wells St & Conco					12287		5474		6813
Row /	start	station_name	total trins	casual_trips	memher	trins	Row start_sta	tion name	, total trips	casual_trips /	member trips .
1		er Dr & Grand Ave	26260	20384		5876		y St & Kinzie St	10217	2682	7535
2	DuSab	ole Lake Shore Dr & Monroe St	14707	11373		3334		& Concord Ln	12300	5640	6660
3	,	gan Ave & Oak St	14001	9077		4924	3 Clark St 8		11000	4392	6608
4		ole Lake Shore Dr & North Blvd	14748	8818		5930		y Ave & 57th St	8201	1986	6215
5	Millen	nium Park	11744	8784		2960		& 60th St	7475	1494	5981
Row /	end_st	ation_name //	total_trips // ca	sual_trips / men	mber_trips				total_trips /		member_trips
1		er Dr & Grand Ave	26516	21136	5380	1	9 ,		9781	2343	7438
2		le Lake Shore Dr & Monroe St	14295	10633	3662	2	Wells St & Cor		12287	5474	6813
3		le Lake Shore Dr & North Blvd an Ave & Oak St	15916 14174	10126 9514	5790 4660	3	Clark St & Elm University Ave		10834 8396	4065 1879	6769 6517
5		nium Park	11793	9111	2682	5	,			1365	6082
23								asimigton biva	7447	1303	0002
Rov								ushington bivu	7447	1303	0002
	N /	start_station_na	me ▼		le		trips ▼ //	casual_t		member	
	^N //	start_station_na			//						
			and Ave	lorth Blvd			trips ▼ //		rips ▼ _{//}		_trips ▼
	1	Streeter Dr & Gra	and Ave nore Dr & N	Iorth Blvd			trips ▼ // 36372		rips ▼ // 28461		_trips 🕶 7911
	1 2	Streeter Dr & Gra DuSable Lake Sh	and Ave nore Dr & N Oak St				trips 🕶 // 36372 20291		rips ▼ // 28461 12420		_trips ▼_ 7911 7871
	1 2 3	Streeter Dr & Gra DuSable Lake Sh Michigan Ave &	and Ave nore Dr & N Oak St nore Dr & N				trips • // 36372 20291 19263		rips 🕶 28461 12420 12756		_trips
Row	1 2 3 4 5	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & O DuSable Lake Sh	and Ave nore Dr & N Oak St nore Dr & N ake			total_	trips • // 36372 20291 19263 18493		rips * /28461 12420 12756 14353 9481		_trips
	1 2 3 4 5	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & O DuSable Lake Sh Theater on the L	and Ave nore Dr & N Oak St nore Dr & M ake			total_	trips • // 36372 20291 19263 18493 16378	casual_t	rips * /28461 12420 12756 14353 9481	member	_trips
Row	1 2 3 4 5 5 N	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & O DuSable Lake Sh Theater on the L end_station_nam	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ ind Ave	Monroe St		total_	trips • // 36372 20291 19263 18493 16378 trips • //	casual_t	rips 🕶 28461 12420 12756 14353 9481	member	_trips \ 7911 7871 6507 4140 6897 _trips \ _
Row	1 2 3 4 5 N // 1	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & G DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ und Ave	Monroe St		total_	trips • // 36372 20291 19263 18493 16378 trips • // 36173	casual_t	rips 🕶 28461 12420 12756 14353 9481 rips 🕶 28979	member	_trips
Row	1 2 3 4 5 V / 1 2	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra DuSable Lake Sh	and Ave nore Dr & N Oak St nore Dr & M ake ne ▼ and Ave nore Dr & N Dak St	Monroe St		total_	trips ▼ // 36372 20291 19263 18493 16378 trips ▼ // 36173 21214	casual_t	rips */ 28461 12420 12756 14353 9481 rips */ 28979 13465	member	_trips
Row	1 2 3 4 5 5 V // 1 2 3	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ and Ave nore Dr & N Oak St	Monroe St		total_	trips • 73 36372 20291 19263 18493 16378 trips • 73 36173 21214 19276	casual_t	rips	member	_trips
Row	1 2 3 4 5 1 2 3 4 5 start.s	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the Lake Sh Theater on the Lake Sh	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ und Ave nore Dr & N Dak St nore Dr & N Dak St nore Dr & N ake	fonroe St fonroe St	//	total_	trips ▼ // 36372 20291 19263 18493 16378 trips ▼ // 36173 21214 19276 18125 16225	casual_t	rips	member	_trips
Row Row 1	1 2 3 4 5 1 2 3 4 5 5 Street	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the Le station_name er Dr & Grand Ave	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ und Ave nore Dr & N Dak St nore Dr & N Dak St nore Dr & N ake	fonroe St fonroe St sual_trips 28461	mber_trips 7911	total_	trips ▼ 36372 20291 19263 18493 16378 trips ▼ 36173 21214 19276 18125 16225 start_station_na Kingsbury St & K	casual_ti	rips	member	_trips
Row A	1 2 3 4 5 1 2 3 4 5 5 start_s Street Dusab	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the Lake Sh Theater on the Lake Shore Dr & Grand Ave lie Lake Shore Dr & Monroe St	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ und Ave nore Dr & N Oak St	Monroe St Orth Blvd Monroe St Sual_trips 28461 14353	mber_trips 7911 4140	total_	trips ▼ 36372 20291 19263 18493 16378 trips ▼ 36173 21214 19276 18125 16225 start_station_na Kingsbury St & k Wells St & Conco	casual_ti	rips	member	_trips
Row 1	1 2 3 4 5 5 V // 1 2 3 4 5 5 Street Dusab Michigan Michig	Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the L end_station_nam Streeter Dr & Gra DuSable Lake Sh Michigan Ave & 6 DuSable Lake Sh Theater on the Le station_name er Dr & Grand Ave	and Ave nore Dr & N Oak St nore Dr & N ake ne ▼ und Ave nore Dr & N Dak St nore Dr & N Dak St nore Dr & N ake	fonroe St fonroe St sual_trips 28461	mber_trips 7911	total_	trips ▼ 36372 20291 19263 18493 16378 trips ▼ 36173 21214 19276 18125 16225 start_station_na Kingsbury St & k Wells St & Conce Streeter Dr & Greeter	casual_ti	rips	member	_trips

Row	end_station_name	total_trips	casual_trips	member_trips /	Row /	end_station_name	total_trips //	casual_trips /	member_trips /
1	Streeter Dr & Grand Ave	36173	28979	7194	1	Wells St & Concord Ln	15673	7165	8508
2	DuSable Lake Shore Dr & Monroe St	18125	13473	4652	2	Kingsbury St & Kinzie St	11801	3473	8328
3	DuSable Lake Shore Dr & North Blvd	21214	13465	7749	3	Clark St & Elm St	13682	5505	8177
4	Michigan Ave & Oak St	19276	13234	6042	4	Loomis St & Lexington St	9073	1235	7838
5	Millennium Park	15762	12393	3369	5	DuSable Lake Shore Dr & North Blvd	21214	13465	7749

Q4											
Rov	٧ /	start_station_	name 🕆	,	total_trip	s •	casual_trips	▼ / r	member_	trips 🕶	
	1	Streeter Dr & 0	Grand A	ve	8	8848	65	38		2310	
	2	Ellis Ave & 60t	th St		8	8413	16	606		6807	
	3	University Ave & 57th St			8	3103	15	502	6601		
	4	Kingsbury St 8	& Kinzie	St	(6905	17	719		5186	
	5	Clark St & Elm	St		(6753	19	923		4830	
Ro	N ,	end_station_n	ame ▼	/	total_trip	os 🕶	_ casual_trips	√ n	nember_	trips ▼ /	
	1	Streeter Dr & 0	Grand A	ve		8974	**)48		1926	
	2	Ellis Ave & 60t	th St			8345	15	503		6842	
	3	University Ave	& 57th	St		8048	15	518		6530	
	4	Kingsbury St 8	& Kinzie	St		6782	. 14	157		5325	
	5	Clark St & Elm	St			6613	18	375		4738	
Row	start s	tation_name	total trins	casual trins	member_trips	Row	start_station_name	total_trips /	casual_trips	member_trips ,	
1		r Dr & Grand Ave	8848	6538	2310	1		8413	1606	6807	
2	DuSabl	e Lake Shore Dr & Monroe St	5682	4432	1250	2	University Ave & 57th St	8103	1502	6601	
3	Millenn	ium Park	5106	3302	1804	3	• ,	6905	1719	5186	
4		Aquarium	4088	3277	811	4		6054	1199	4855	
5	Michig	an Ave & Oak St	4618	2567	2051	5	Clark St & Elm St	6753	1923	4830	
Row /	end_sta	tion_name //	total_trips /	casual_trips /	member_trips //	Row /	end_station_name	total_trips	casual_trips /	member_trips //	
1		Dr & Grand Ave	8974	7048	1926		Ellis Ave & 60th St	8345	1503	6842	
2		Lake Shore Dr & Monroe St	5397	3929	1468		University Ave & 57th St	8048 6782	1518 1457	6530 5325	
4		um Park Aquarium	5305 3712	3688 2826	886		Kingsbury St & Kinzie St Clinton St & Washington Blvd	6062	1064	4998	
5		ın Ave & Oak St	4745	2737	2008	5	Ellis Ave & 55th St	6098	1155	4943	

The patterns we can find from the lists is the contrast of stations favored by casual riders and annual members. Most of the start stations are also popular as end stations of their trips throughout the year. Streeter Dr & Grand Ave is the most popular station for casual riders, while most of the time Kingsburry St & Kinzie St is popular for annual members.

MINIMUM AND MAXIMUM LATITUDE AND LONGITUDE OF STATION

We also determine the minimum and maximum of latitude and longitude of stations available for trips.

```
#Determining the minimum and maximum of latitude and longitude of stations available for trips

SELECT

MAX(start_lat) AS start_lat_max,
MIN(start_lat) AS start_lat_min,
MAX(start_lng) AS start_lng_max,
MIN(start_lng) AS start_lng_min,
MAX(end_lat) AS end_lat_max,
MAX(end_lat) AS end_lat_min,
MAX(end_lat) AS end_lat_min,
MAX(end_lng) AS end_lng_max,
MIN(end_lng) AS end_lng_min

FROM

'cyclistic.tripdata_Q1'
```

Row	start_lat_max_	start_lat_min_	start_Ing_max_	start_Ing_min_	end_lat_max_/	end_lat_min_/	end_Ing_max_/	end_lng_min_/
1	45.63503432	41.648500	-73.79647696	-87.84	42.07	42.07	-87.51	-87.84
Q2								
Row /	start_lat_max/	start_lat_min_/	start_Ing_max/	start_Ing_min_/	end_lat_max_/	end_lat_min_/	end_Ing_max /	end_Ing_min_/
1	42.07	41.648500	-87.52	-87.84	42.11	42.11	-87.51	-88.14
Q3								
Row /	start_lat_max _{//}	start_lat_min _{//}	start_Ing_max/	start_Ing_min _{//}	end_lat_max/	end_lat_min_/	end_Ing_max/	end_Ing_min _{//}
1	42.07	41.64	-87.52	-87.84	42.37	42.37	-87.3	-88.05
Q4								
Row /	start_lat_max/	start_lat_min_/	start_Ing_max/	start_Ing_min_/	end_lat_max_/	end_lat_min_/	end_Ing_max /	end_Ing_min_/
1	42.07	41.64	-87.52	-87.84	42.13	42.13	0.0	-87.87

MOST RIDEABLE TYPE

We get to know the most used rideable_type by casual riders and annual members per quarter year.

```
#Determining the most used rideable_type by casual riders and annual members per quarter year

SELECT

rideable_type,
member_casual,
COUNT(*) AS total_trips

FROM

Cyclistic.tripdata_Q1`
GROUP BY

rideable_type, member_casual

ORDER BY

total_trips DESC
```

Q1

Row /	rideable_type	member_casual	total_trips //
1	classic_bike	member	198452
2	electric_bike	member	175151
3	electric_bike	casual	68670
4	classic_bike	casual	50468
5	docked_bike	casual	10680

Row /	rideable_type	member_casual	total_trips //
1	classic_bike	member	553804
2	electric_bike	member	445624
3	electric_bike	casual	363104
4	classic_bike	casual	343614
5	docked_bike	casual	69165

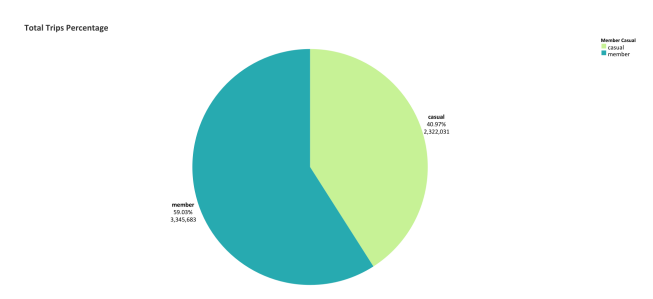
Row	rideable_type	member_casual	total_trips //
1	classic_bike	member	633260
2	electric_bike	member	615821
3	electric_bike	casual	594366
4	classic_bike	casual	390105
5	docked_bike	casual	77204

Q4

Row	rideable_type	member_casual	total_trips //
1	electric_bike	member	399332
2	classic_bike	member	324239
3	electric_bike	casual	226958
4	classic_bike	casual	107272
5	docked_bike	casual	20425

The tables showed that the most used rideable_type for casual members is electric_bike, while for annual members is classic_bike, except for Q4 which is also electric_bike, and docked_bike being the less used through the year.

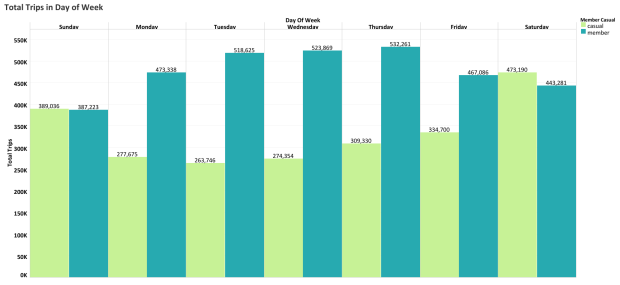
DATA ANALYSIS AND VISUALIZATION:



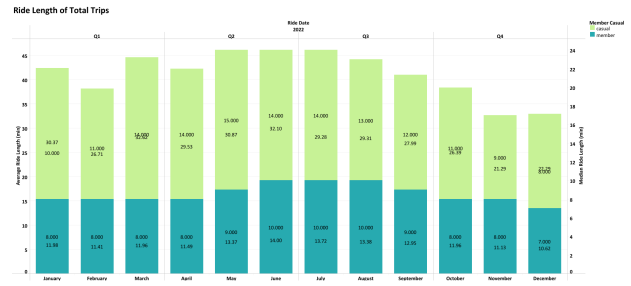
The total trip percentage of Cyclistic customers throughout the year showed that 59.03% customers are annual members, while the other 40.97% are casual riders.



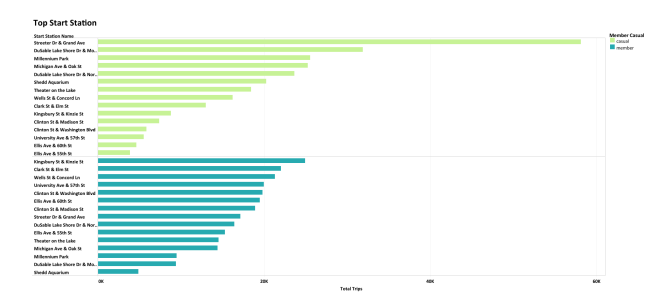
Total trips of annual members during the past 12 months exceed casual riders, yet casual riders' trips almost catch up with annual members' in June. Based on the data, we found a pattern of total trips influenced by seasons. Further analysis on a quarterly basis pointed out that the peak season for both customer types falls in Summer (Q3) and Spring (Q2) believed because at this range of time Chicago starts to feel warmer and the summer holiday also coming. The demand begins to increase in May (late spring) until September (early fall). The highest amount of total trips is 427,007 trips in August. However, the lowest total trips in early Winter did not even reach 100,000 trips.

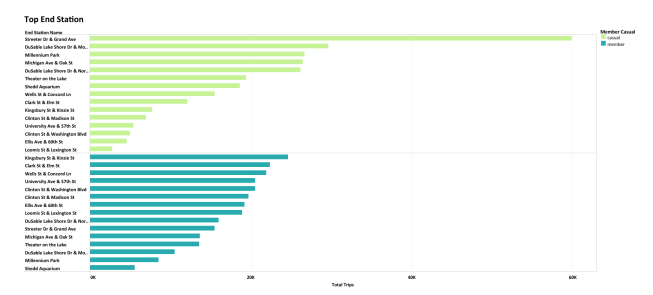


The popular days for annual members to do trips are between Tuesday to Thursday (mid-week), while the weekend consistently becomes the preference of casual riders. This trend indicated that annual members and casual riders have different purpose in using Cyclistic bikeshare. Annual members potentially take the trips for daily activities, like going to and from the office or school, so they need to use Cyclistic bikeshare routinely, whilst casual riders use Cyclistic bikeshare for recreation purpose on their off-day.

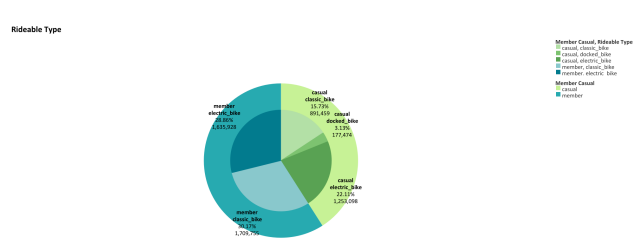


Ride length of total trips presented in minutes with both average and median. Focusing on the median results, as average results highly impacted with the outliers, annual members spent time around 7-10 minutes per trip, whereas casual riders mainly spent more than 10 minutes per trip. The results convinced that casual members spent their time for trips longer and more leisurely than the annual members as it is known casual members take the trips on their off-day on the weekend.





The busiest station locations for annual members and casual riders a quite different. Streeter Dr & Grand Ave station become the most crowded station for casual members over the year. The start stations and end stations for each customer most of the time are the same indicated that customers come from and go to the same routes.



Both classic bikes and electric bikes have almost the same percentage as annual members' favorite bikes with 30.17% and 28.86% respectively, while the electric bike becomes casual riders' favorite bike leading with 22.11%.

CONCLUSION:

Based on the insights obtained, Cyclistic should design marketing strategies by considering seasonal trends, usage day and time, station locations, and bike type preferences by casual riders.

RECOMMENDATIONS

- 1. Summer and Spring can be an opportunity for Cyclistic to create promotional campaigns that will attract casual riders to convert into annual members.
- 2. Prioritizing the weekend for marketing strategies implementation and focusing on giving more benefits for longer ride length casual riders who are willing to purchase an annual membership.
- 3. Top stations for casual riders, like Streeter Dr & Grand Ave are the best place for promotional campaign locations.
- 4. Provide benefits for new joined annual members who prefer the electric bike as their rideable type.