Coursera Capstone project

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Case Study: How Does a Bike-Share navigate speedy Success?

1. ASK

Scenario

I'm a junior data analyst working in the marketing analyst team at Cyclistic, a bike-share company in Chicago.

Lily Moreno, the director of marketing, believes the company's future success depends on maximizing the number of annual memberships. Therefore, my team wants to understand

How casual riders and annual members use Cyclistic bikes differently?

Settings

About the company

Cyclistic is bike share system across Chicago and Evanston. Cyclistic provides residents and visitors with a convenient, fun and affordable transportation option for getting around and exploring Chicago.

Cyclistic, like other bike share systems, consists of a fleet of specially-designed, sturdy and durable bikes that are locked into a network of docking stations throughout the region. The bikes can be unlocked from one

station and returned to any other station in the system. People use bike share to explore Chicago, commute to work or school, run errands, get to appointments or social engagements, and more.

Cyclistic is available for use 24 hours/day, 7 days/week, 365 days/year, and riders have access to all bikes and stations across the system.

Until now, Cyclistic's marketing strategy relied on building general awareness and appealing to broad consumer segments. One approach that helped make these things possible was the flexibility of its pricing plans: single-ride passes, full-day passes, and annual memberships. Customers who purchase single-ride or full-day passes are referred to as casual riders. Customers who purchase annual memberships are Cyclistic members.

Cyclistic's finance analysts have concluded that annual members are much more profitable than casual riders. Although the pricing flexibility helps Cyclistic attract more customers, Moreno believes that **maximizing** the number of annual members will be key to future growth. Rather than creating a marketing campaign that targets all-new customers, Moreno believes there is a very good chance to convert casual riders into members. She notes that casual riders are already aware of the Cyclistic program and have chosen Cyclistic for their mobility needs. Moreno has set a clear goal: **Design marketing strategies** aimed at converting casual riders into annual members. In order to do that, however, the marketing analyst team needs to better understand how annual members and casual riders differ, why casual riders would buy a membership, and how digital media could affect their marketing tactics. Moreno and her team are interested in analyzing the Cyclistic historical bike trip data to identify trends.

Project stakeholders

Primary stakeholders:

- Cyclistic executive team
- Lily Moreno, the director of marketing

Secondary stakeholders:

• Cyclistic marketing analytics team

From these insights, my team will design a new marketing strategy to convert casual riders into annual members.

Questions my team has to answer:

- 1. How casual riders and annual members use Cyclistic bikes differently?
- 2. Why would casual riders buy Cyclistic annual memberships?
- 3. How can Cyclistic use digital media to influence casual riders to become members?

2. PREPARE

Data location

Lyft Bikes and Scooters, LLC ("Bikeshare") operates the City of Chicago's ("City") Divvy bicycle sharing service. Bikeshare and the City are committed to supporting bicycling as an alternative transportation option. As part of that commitment, the City permits Bikeshare to make certain Divvy system data owned by the City ("Data") available to the publicData organization.

The data has been made available by Motivate International Inc. under this license. It is a **First-party data**.

We'll use that Data in Case study as Cyclistic's historical trip data.

Data is reliable, original, comprehensive, current and cited.

Data credibility and data bias

The Data itself is a First-party data and it is credible and has no evidence of bias of any kind.

Data ethics

There is no any personal information that we can associate with real customers.

Each trip is anonymized.

We accept all limitations on Data usage noted in "Prohibited conduct" in **Data License Agreement**.

Data tools

At first glance, the overall dataset would be **Large** enough to process (mlns of rows) and will force any available spreadsheet software to struggle, so our team decided to use R to handle it.

Let's do that.

Setting the environment.

```
library(tidyverse)
library(dplyr)
library(janitor)
library(jubridate)
library(ggplot2)
library(plotly)
library(scales)
library(sximr)
library(DT)
library(crosstable)
library(flextable)
library(sf)
options(dplyr.summarise.inform = FALSE)
options(max.print=100)
```

Take a mention on the current working folder in output of getwd() and if redefine it if needed:

```
getwd()
```

[1] "/Users/velo1/Documents/Portfolio/Case study"

```
# uncomment and redefine it if needed (use your actual folder)
# setwd(".../Coursera/Case_study/")
```

Original data lives here.

We've selected appropriate .zip files from 01-Jan-2022 till 30-Jan-2023 (13 months of data were available as of the date of this report) and store them locally at zip_dir folder.

Defining the directory where all original zip files are placed and defining report_caption:

```
zip_dir<- paste0(getwd(),"/Divvy_tripdata/")
report_caption <- "Jan 2022 - Jan 2023"</pre>
```

Defining the directory csv files to extract:

```
csv_Dir<- paste0(getwd(),"/Divvy_tripdata/csv/")</pre>
```

Unzipping all files and put them to csv_dir:

```
files <- list.files(path = zip_dir, pattern = "*.zip")
for (i in files) {
  unzip(paste0(zip_dir,i), exdir=csv_Dir)
}</pre>
```

Reading csv files and nesting them into Large list (almost 2Gb).

Wait a little bit, please. Need a minute to execute:

```
temp <- list.files(path = csv_Dir, pattern = "*.csv")
myfiles <- lapply(pasteO(csv_Dir,temp), read.csv)</pre>
```

Thus, all the data we need is collected in one place.

We haven't performed any data manipulations so far.

Let's go further.

3. PROCESS

Data transformations

Do the data frames have the same columns and types? Let's check it out:

```
janitor::compare_df_cols_same(myfiles)
```

```
## [1] TRUE
```

TRUE - means that all columns in all data frames have appropriate names and types of data.

Finally forming united table. Binding data frames by row, making a longer result (few seconds to execute, don't panic):

```
raw_df <- dplyr::bind_rows(myfiles)</pre>
```

Let's look in:

```
head(raw_df,5)
```

```
##
              ride_id rideable_type
                                             started_at
                                                                   ended_at
## 1 C2F7DD78E82EC875 electric_bike 2022-01-13 11:59:47 2022-01-13 12:02:44
## 2 A6CF8980A652D272 electric_bike 2022-01-10 08:41:56 2022-01-10 08:46:17
## 3 BD0F91DFF741C66D classic_bike 2022-01-25 04:53:40 2022-01-25 04:58:01
## 4 CBB80ED419105406 classic_bike 2022-01-04 00:18:04 2022-01-04 00:33:00
## 5 DDC963BFDDA51EEA classic_bike 2022-01-20 01:31:10 2022-01-20 01:37:12
##
                start_station_name start_station_id
                                                                 end_station_name
## 1
          Glenwood Ave & Touhy Ave
                                                525
                                                             Clark St & Touhy Ave
## 2
          Glenwood Ave & Touhy Ave
                                                525
                                                             Clark St & Touhy Ave
## 3 Sheffield Ave & Fullerton Ave
                                       TA1306000016 Greenview Ave & Fullerton Ave
## 4
          Clark St & Bryn Mawr Ave
                                       KA1504000151
                                                        Paulina St & Montrose Ave
## 5
      Michigan Ave & Jackson Blvd
                                       TA1309000002
                                                           State St & Randolph St
     end_station_id start_lat start_lng end_lat
                                                   end lng member casual
             RP-007 42.01280 -87.66591 42.01256 -87.67437
## 1
                                                                  casual
## 2
             RP-007 42.01276 -87.66597 42.01256 -87.67437
                                                                  casual
## 3
      TA1307000001 41.92560 -87.65371 41.92533 -87.66580
                                                                  member
      TA1309000021 41.98359 -87.66915 41.96151 -87.67139
## 4
                                                                  casual
## 5
      TA1305000029 41.87785 -87.62408 41.88462 -87.62783
                                                                  member
```

```
raw_df$started_at = ymd_hms(raw_df$started_at)
raw_df$ended_at = ymd_hms(raw_df$ended_at)
```

We need to convert date related columns to appropriate type:

Adding a calculated columns It is obvious that we'll need a duration information in our analysis.

Let's add a calculated column trip_duration that counts trip duration in minutes.

```
raw_df[,"trip_duration"] <- as.numeric(as.duration(raw_df$ended_at - raw_df$started_at), "minutes")</pre>
```

Data integrity

Tables naming

Tables used in the project	Table purpose	Table dimensions
raw_df	untouched imported data	5,858,018 x 13
$\operatorname{trip_df}$	store filtered valid data,	$5,548,446 \times 15$
	add calculated columns	

Tables used in the project	Table purpose	Table dimensions
stations_df stations df2	station dictionary temporary table	$1{,}716 \ge 6$
df	tibble, cleaned data	$5,548,446 \times 16$

- 1. **Domain integrity:** Domain integrity ensures that each value in a column falls within the permissible range of the domain of that column. Moreover, the conditions for default and null values must also be met.
- 2. **Entity integrity:** Entity integrity ensures that each row of the database has a non-null unique primary key.
- 3. **Referential integrity:** Referential integrity ensures a valid relationship between two tables by checking the relationship between the foreign key and primary key in those tables.

Let's evaluate values domain for integrity:

skim_without_charts(raw_df)

Table 3: Data summary

Name	raw df
Number of rows	585 8 018
Number of columns	14
Column type frequency:	
character	7
numeric	5
POSIXct	2
Group variables	None

Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
ride_id	0	1	16	16	0	5858018	0
rideable_type	0	1	11	13	0	3	0
$start_station_name$	0	1	0	64	859785	1682	0
$start_station_id$	0	1	0	44	859785	1314	0
$end_station_name$	0	1	0	64	920582	1700	0
$end_station_id$	0	1	0	44	920582	1319	0
$member_casual$	0	1	6	6	0	2	0

Variable type: numeric

skim_variable	e n_missing comp	plete_rate	mean	sd	p0	p25	p50	p75	p100
start_lat	0	1	41.90	0.05	41.64	41.88	41.90	41.93	45.64
$start_lng$	0	1 .	-87.65	0.03	-87.84	-87.66	-87.64	-87.63	-73.80
end_lat	5985	1	41.90	0.07	0.00	41.88	41.90	41.93	42.37

skim_variable	n_missing co	omplete_rate	mean	sd	p0	p25	p50	p75	p100
end_lng	5985	1	-87.65	0.11	-88.14	-87.66	-87.64	-87.63	0.00
$\operatorname{trip_duration}$	0	1	19.23	175.38	-	5.75	10.15	18.25	41387.25
					10353.35				

Variable type: POSIXct

skim_variable r	n_missing comp	olete_ratemin	max	median	n_unique
started_at	0	1 2022-01-01 00:00:05	2023-01-31 23:56:09	2022-07-25 21:18:11	4924734
ended_at	0	1 2022-01-01 00:01:48	2023-02-04 04:27:03	2022-07-25 21:40:04	4937657

Data set consists of 5.858.018 observations with 14 characteristics (columns).

Time scope of all trips is relevant to the scope of business problem.

Quantitative (numeric and POSIXct) data:

Table 7: Qualitative(character)data:

Attribute	min value	max value	number of NA	Domain integrity	Entity integrity	Notes
started_at	2022-01-01 00:00:05	2023-01-31 23:56:09	0	+	+	
ended_at	2022-01-01 00:01:48	2023-02-04 04:27:03	0	+	+	
trip_durat	ioln0353.35	41387.25	0	fault	+	negatives, very high std dev
$start_lat$	41.64	45.63503	0	fault	+	too big range for a city
$start_lng$	-87.8	-73.796	0	fault	+	too big range for a city
end_lat	0.00	42.37000	5985	fault	fault	zeros
end_lng	-88.1	0.00000	5985	fault	fault	zeros

Attribute	Number of empty entries	Number of unique	Domain integrity	$\begin{array}{c} \textbf{Entity} \\ \textbf{integrity} \end{array}$	Notes
ride_id	0	5858018	+	+	+
$rideable_type$	e 0	3	+	+	+
start_station	_8597 85	1682	+	fault	number of stations is greater than station IDs
start_station	_85 9785	1314	+	+	+
end_station_	n 9205 82	1700	+	fault	number of stations is greater than station IDs
$end_station_$	i ⊕ 20582	1319	+	+	+
$member_casu$	1a 0	2	+	+	+

How many observations are affected with empty start and finish points?

```
raw_df %>%
  filter(start_station_name == "" | end_station_name == "" ) %>%
  nrow()
```

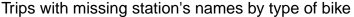
[1] 1340374

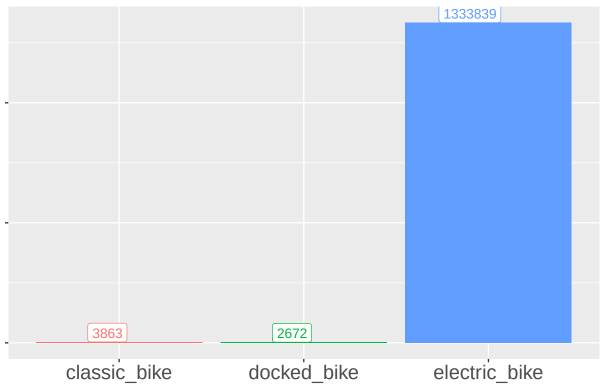
A lot of data affected. We might manage to restore some observations station names by geo data if it possible. This will potentially lead us to more comprehensive reports with geo data.

Data issues

Most of the lost of station names fell on electric bikes:

```
raw_df %>%
  filter(start_station_name == "" |
           end_station_name == "" ) %>%
  group_by(rideable_type) %>%
  summarise(sum= n()) %>%
  ggplot(aes(rideable_type, y= sum )) +
  geom_col(aes(fill= rideable_type), show.legend = FALSE) +
  scale_y_continuous(labels = label_comma()) +
  geom_label(aes(y = sum, x = rideable_type, label = sum,
               color = rideable_type), hjust = 0.8, vjust = 0, show.legend = FALSE)+
  labs(title = "Trips with missing station's names by type of bike",
       caption = report_caption,
       x = "", y = "",
       fill='Type of rider')+
  theme(axis.text.y=element_blank(),
        axis.text = element_text(size = 16) )
```





Jan 2022 - Jan 2023

The reason could be a complete discharge of the batteries.

 $100\ \mathrm{observations}$ have negative trip duration.

```
raw_df %>%
  filter(trip_duration < 0) %>%
  group_by(rideable_type) %>%
  summarise(sum= n()) %>%
  as_flextable()
```

```
## Warning: fonts used in 'flextable' are ignored because the 'pdflatex' engine is
## used and not 'xelatex' or 'lualatex'. You can avoid this warning by using the
## 'set_flextable_defaults(fonts_ignore=TRUE)' command or use a compatible engine
## by defining 'latex_engine: xelatex' in the YAML header of the R Markdown
## document.
```

rideable_type	sum
character	integer
classic_bike	28
electric_bike	72

The data is not clean

- 1. **Domain integrity issue.** Standard deviation of trip_duration is unreasonably high: (175 min, while mean =19 min). This clearly indicates the presence of extreme outliers.
 - Some started_at is greater than ended_at. It means negative trip_duration .
- 2. **Entity integrity issue.** 5985 trips (0.1% of all trips) have no gps data at all. This concern we might take into account if we'll plan to investigate routes. Some observations at end stations include zeros. 1.340.374 (23 % of all trips) of data concerning station's names is empty. 99,5 % among them are electric bikes.
- 3. Referential integrity issue. Station's naming is not consistent.

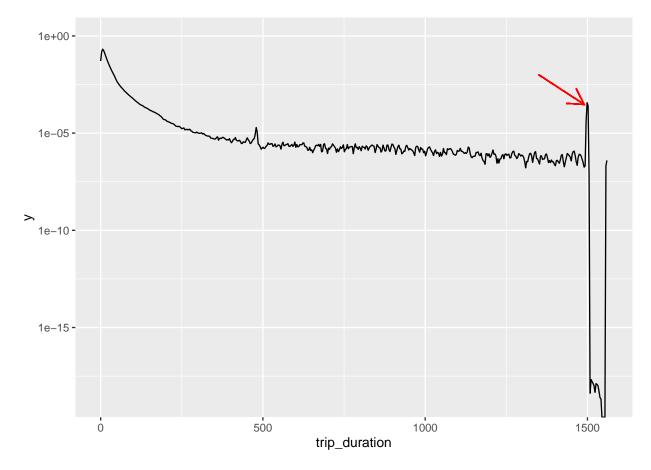
The number of station identifiers is less than their names.

Solutions:

- 1. Exclude data with negative trip_duration (100 observations)
- 2. Exclude data with too big trip_duration (greater than 1499 minutes, ~25 hours) and with simultaneously empty end_station_name
- 3. Exclude classic bike's trips with missing station's names (3863 observations)
- 4. Restore stations ID by geo data where possible. Maybe this won't screw the overall patterns but it's better to restore the missing data.

Dropping irrelevant data The data has to be processed.

Let's take a look on distribution of "strange" observations where trip_duration > 1499 & rideable_type != "docked_bike"



The surge at mark 25h(1500 minutes) **might be a service notation**, e.g. bikes that had been left out of parking stations, fully discharged, defected or stolen bikes.

Finally, we will **consider a trip valid** if it satisfies the following conditions:

- 1. rideable_type != "docked_bike" to exclude service observations.
- 2. trip_duration > 1 minute (exclude any trips that were below 60 seconds in length (potentially false starts or users trying to re-dock a bike to ensure it was secure).
- 3. $trip_duration < 1499 minutes (25 hours)$. (NOTE: If you do not return a bike within a 24-hour period, you may be charged a lost or stolen bike fee of \$250 (plus tax).
- 4. end_station_name is not empty

[1] 308332

This assumption will exclude 308,332 (5.2 %) observations from "dirty" data. This is acceptable.

We keep the source untouched and put valid data to trip_df:

Restoring missed station names

The logic:

- 1. Build a data frame (stations_df) with all station's names and appropriate geo data
- 2. Restore station's names according to the dictionary geo data.

Let's try.

Station's names To avoid duplicates we round the geo data to 4 decimals places (11 m accuracy).

```
# setting geo data accuracy (decimal places)
geo_acc <- 4
# parcing end stations
stations_df <- trip_df %>%
   filter(end station name != "" &
             (end_lat != 0 | !is.na(end_lat) ) ) %>%
  group_by(end_station_name) %>%
  # we use means here to increase geo data accuracy of stations
  summarise(latit = mean(end lat),
           lngit = mean(end_lng)) %>%
  unique()
# all columns with postfix '2' at the end will serve later as joining instances
stations_df[,"end_lat2"] = round(stations_df$latit,geo_acc)
stations_df[,"end_lng2"] = round(stations_df$lngit,geo_acc)
# adding station IDs
stations_df <-
  left_join(stations_df, trip_df, by = c("end_station_name"), multiple = "first") %>%
  select("end_station_id",
         "end station name",
         "latit",
         "lngit",
         "end_lat2",
         "end lng2")
# renaming
stations df <-
  rename(stations_df, all_of( c(station_name = "end_station_name",
                                station_id = "end_station_id")) )
# parcing start stations
# stations_df2 - start_station data frame
stations_df2 <- trip_df %>%
   filter(start_station_name != "" ) %>%
```

```
group_by(start_station_name) %>%
  # all columns with '2' at the end will serve later as joining instances
  # we use means here to increase geo data accuracy
  summarise(latit = mean(start_lat),
            lngit = mean(start_lng) ) %>%
 unique()
# all columns with postfix '2' at the end will serve later as joining instances
stations_df2[,"end_lat2"] = round(stations_df2$latit,geo_acc)
stations_df2[,"end_lng2"] = round(stations_df2$lngit,geo_acc)
# adding station IDs
stations_df2 <-
 left_join(stations_df2, trip_df, by = c("start_station_name"), multiple = "first") %>%
  select("start_station_id",
         "start_station_name",
         "latit",
         "lngit",
         "end_lat2",
         "end lng2")
# renaming
stations df2 <-
  rename(stations_df2, all_of( c(station_name = "start_station_name",
                                station_id = "start_station_id")) )
stations df <-
  bind_rows(stations_df, stations_df2) %>%
 dplyr::distinct(station_name, .keep_all = TRUE)
```

Restoring station names

Restoring end_station_name and end_station_id.

```
trip_df[,"start_lat2"] <- round(trip_df$start_lat,geo_acc)</pre>
trip_df[,"start_lng2"] <- round(trip_df$start_lng,geo_acc)</pre>
stations df <-
  rename(stations_df, all_of( c(start_lat2 = "end_lat2",
                                 start_lng2 = "end_lng2")) )
trip df <-
 left_join(trip_df, stations_df, by = c("start_lat2", "start_lng2"), multiple = 'first')
# logging restoration
trip_df$restored =
  ifelse(trip_df$start_station_name == "" & !is.na(trip_df$station_name),
         "start_station_name",
         ifelse(trip_df$start_station_id == "" & !is.na(trip_df$station_id),
                "start_station_id", NA)
  )
# adding start_station_name
trip_df$start_station_name =
  ifelse(trip_df$start_station_name == "" & !is.na(trip_df$station_name),
         trip_df$station_name,
         trip_df$start_station_name)
# adding start_station_id
trip_df$start_station_id =
  ifelse(trip_df$start_station_id == "" & !is.na(trip_df$station_id),
         trip_df$station_id,
         trip_df$start_station_id)
# dropping joining columns
trip_df <- within(trip_df, rm(</pre>
                                   "start_lat2",
                                   "start_lng2",
                                   "station_id",
                                   "station_name",
```

Restoring start_station_name and start_station_id.

```
## [1] 312438
```

We've managed to restore station's names within 312,438 observations.

Converting cleaned data frame to tibble:

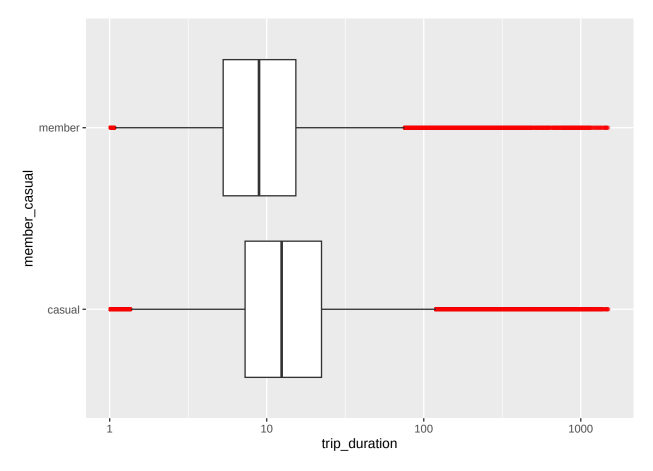
```
df <- as_tibble(trip_df)</pre>
```

Adding a trip the day of the week:

```
df[, "weekday"] <- wday(df$started_at, label = TRUE)</pre>
```

4. ANALYSE

Assumptions and constraints Let's take a look at distribution of trips over data set:



There are too many outliers that might skew overall statistics.

We constrain data with :

• the upper limit to mean + 5sigma = 142 minutes

```
(trip_limit <- mean(df$trip_duration) + 5* sd(df$trip_duration) )</pre>
```

```
## [1] 142.4059
```

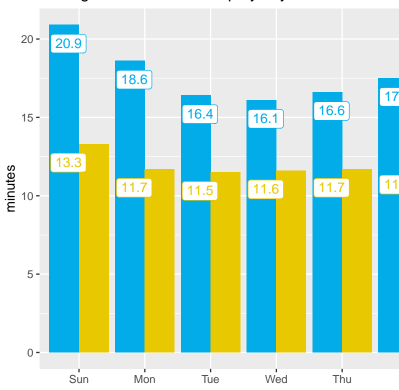
It removes only 17.837 rows (0.3 % of all trips). So our conclusions will be based on 99.7 % of "clean" data.

```
count(filter(df, trip_duration > trip_limit))
```

Descriptive statistics. Trip durations

```
options(ggplot2.discrete.colour= c("#01ace8", "#e8c801",
options(ggplot2.discrete.fill= c("#01ace8", "#e8c801", "#d962ed"))
df %>%
  group_by(member_casual, weekday) %>%
  summarise(ride_mean = round(mean(trip_duration),1))  %>%
  # summarise(ride_mean = round(mean(trip_duration),1))  %>%
  ggplot() +
  geom_col(aes(y = ride_mean, x = weekday, fill = member_casual ),
           position = "dodge") + #, show.legend = FALSE, , alpha = 0.8
  labs(title = "Average duration of one trip by day of the week",
       caption = report_caption,
      x = "", y = "minutes",
      fill='Type of rider') +
  scale_y_continuous(labels = label_comma()) +
geom_label(aes(y = ride_mean, x = weekday, label = ride_mean,
               color = member_casual), hjust = 0.8, vjust = 1.5, show.legend = FALSE)
```

Average duration of one trip by day of the week



Average duration of one trip throughout a year

```
df %>%
  group_by(member_casual) %>%
```

```
summarise(ride_mean = round(mean(trip_duration),1) ) %>%
as_flextable() %>%
set_caption(paste("Trip average duration.", report_caption)) %>% delete_part("header")

## Warning: fonts used in 'flextable' are ignored because the 'pdflatex' engine is
## used and not 'xelatex' or 'lualatex'. You can avoid this warning by using the
## 'set_flextable_defaults(fonts_ignore=TRUE)' command or use a compatible engine
## by defining 'latex_engine: xelatex' in the YAML header of the R Markdown
## document.
```

Table 10: Trip average duration. Jan 2022 - Jan 2023

casual	18.4
member	12.1

```
# df \%\%
# crosstable(c(" "= trip\_duration), by=c(rider=member\_casual), funs=c("Average duration"= mean), sho # <math>as\_flextable(compact=TRUE, keep\_id=FALSE) \%\%
# set\_caption(paste("Trip average duration.", report\_caption)) #%\% delete\_part("header")
```

Insights:

- Average duration of casual riders is significantly higher (+51%)
- Trips on Wednesdays are 17 % shorter than on weekends among all customers.

The maximum ride duration Finding the maximum ride duration we assume:

1. Bike is not docked

document.

- 2. Start and end stations are defined
- 3. We'll look up through the source data

```
raw_df %>%
  filter(rideable_type != "docked_bike") %>%
  filter(start_station_name !="" & end_station_name != "") %>%
  # group_by(rideable_type) %>%
  # summarise(max=as.duration(max(ended_at - started_at))) %>%
  crosstable(c(" "= trip_duration), by=c(bycicle = rideable_type), funs=c("Max trip in minutes"= max),
  as_flextable(compact=TRUE, keep_id=FALSE) %>%
  set_caption(paste("The maximum ride duration.", report_caption))

## Warning: fonts used in 'flextable' are ignored because the 'pdflatex' engine is
## used and not 'xelatex' or 'lualatex'. You can avoid this warning by using the
```

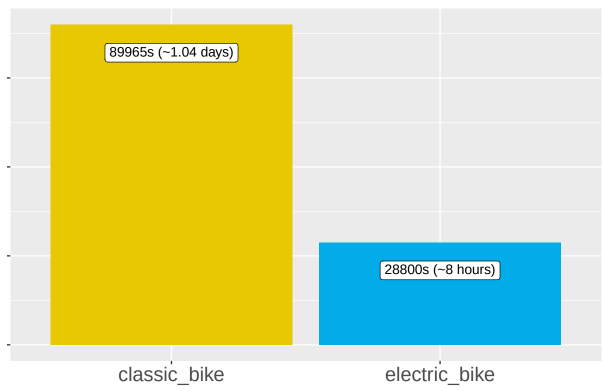
'set_flextable_defaults(fonts_ignore=TRUE)' command or use a compatible engine
by defining 'latex_engine: xelatex' in the YAML header of the R Markdown

Table 12: The maximum ride duration. Jan 2022 - Jan 2023

	by	bycicle	
	classic_bike	electric_bike	
Max trip in minutes	1499.4	480.0	

```
options(ggplot2.discrete.colour= c("#e8c801","#01ace8", "#d962ed"))
options(ggplot2.discrete.fill= c("#e8c801","#01ace8", "#d962ed"))
raw_df %>%
  filter(rideable_type != "docked_bike") %>%
  filter(start_station_name !="" & end_station_name != "" &
           !is.na(end_lat)) %>%
  group_by(rideable_type) %>%
  summarise(max=as.duration(max(ended_at - started_at))) %>%
  ggplot() +
  geom_col(aes(y = max, x = rideable_type, fill = rideable_type ),
           show.legend = FALSE) +
  geom_label(aes(y = max, x = rideable_type,
                 label = format(max,big.mark=",") )
             , vjust = 2) +
  labs(title = "The maximum ride duration",
       caption = report_caption,
       x ="", y= "") +
  scale_y_continuous(labels = label_comma()) +
  theme(axis.text.y=element_blank(),
        axis.text = element_text(size = 16)
```

The maximum ride duration



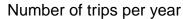
Jan 2022 - Jan 2023

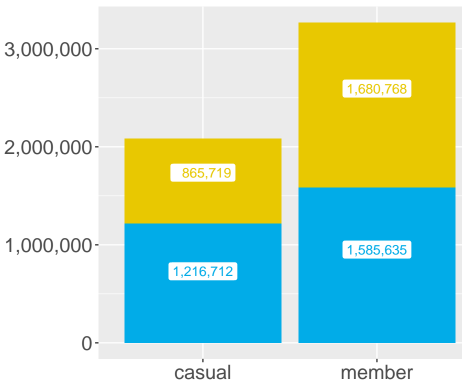
```
rideable_type member_casual trip_duration
## 1 electric_bike
                           member
                                       480.0000
## 2 electric_bike
                           member
                                       479.9833
## 3 electric_bike
                           casual
                                       479.9167
## 4 electric_bike
                           member
                                       478.6000
                           member
## 5 electric_bike
                                       478.5333
## 6 electric_bike
                           member
                                       477.3000
## 7 electric_bike
                           member
                                       475.2833
## 8 electric_bike
                           member
                                       473.2000
## 9 electric_bike
                           member
                                       471.2667
## 10 electric_bike
                           member
                                       470.6667
## 11 electric_bike
                           member
                                       470.2167
## 12 electric_bike
                           member
                                       468.6500
## 13 electric_bike
                           member
                                       468.0000
## 14 electric_bike
                           member
                                       465.8500
## 15 electric_bike
                           member
                                       465.3000
## 16 electric_bike
                                       464.6500
                           member
```

```
## 17 electric bike
                            member
                                        463.9333
## 18 electric_bike
                            casual
                                        454.6167
## 19 electric bike
                            member
                                        449.3333
## 20 electric_bike
                            member
                                        448.3500
## 21 electric_bike
                            member
                                        442.0167
## 22 electric bike
                            member
                                        441.9667
## 23 electric bike
                                        440.7667
                            member
## 24 electric_bike
                            member
                                        438.8000
## 25 electric_bike
                            member
                                        430.8000
## 26 electric_bike
                            member
                                        429.5000
## 27 electric_bike
                            member
                                        427.7667
## 28 electric_bike
                            member
                                        425.0500
## 29 electric_bike
                            member
                                        423.5667
## 30 electric_bike
                            member
                                        422.6833
```

Insights:

- Classic bike still leads the way in 1 full day trips
- The electric bike was able to last for 8 hours)
- The absolute majority of long rides on e-bikes were taken by members. (Pricing starts at \$1 to unlock plus \$0.39/minute for casual riders (\$0 to unlock plus \$0.16/minute for members).)





Number of trips throughout a year

2022 calendar year

Table 14: Number of trips. 2022 calendar year

	memb	$member_casual$		
	casual	member	—Total	
classic bike	865719 (42%)	1680768 (51%)	2546487 (48%)	
electric bike	1216712 (58%)	1585635 (49%)	2802347 (52%)	
Total	2082431 (39%)	3266403 (61%)	5348834 (100%)	

```
df %>%
  filter(started_at < ymd("2023-01-01")) %>% # limit to a calendar year
  mutate(Month= month(started_at, label = TRUE)) %>%
  crosstable(c(" "= Month), by=member_casual, total="both", showNA="no",
```

```
percent_digits=0, percent_pattern="{n} ({p_col})") %>%
as_flextable(compact=TRUE, keep_id=FALSE) %>%
set_caption(paste("Number of trips. 2022 calendar year"))
```

Table 15: Number of trips. 2022 calendar year

	meml	member_casual	
	casual	member	—Total
Jan	16997~(1%)	83482 (3%)	100479~(2%)
Feb	19376 (1%)	91871 (3%)	111247 (2%)
Mar	79311 (4%)	190241~(6%)	269552~(5%)
Apr	111128 (5%)	239523~(7%)	350651 (7%)
May	$246537 \ (12\%)$	346854 (11%)	593391 (11%)
Jun	$328588 \ (16\%)$	391205 (12%)	719793 (13%)
Jul	$363992 \ (17\%)$	$407415\ (12\%)$	771407 (14%)
Aug	$322906 \ (16\%)$	416457 (13%)	$739363 \ (14\%)$
Sep	269081 (13%)	$394612 \ (12\%)$	$663693\ (12\%)$
Oct	190741 (9%)	$340655 \ (10\%)$	531396 (10%)
Nov	92165~(4%)	231179 (7%)	323344 (6%)
Dec	41609 (2%)	132909 (4%)	174518 (3%)
Total	2082431 (39%)	3266403 (61%)	5348834 (100%)

Number of trips

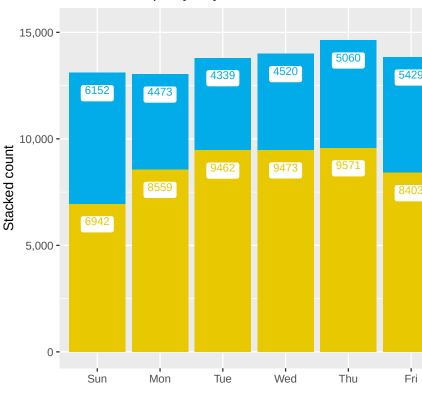
- Casual riders prefer e-bikes
- while Cyclistic's members choose e-bikes and classic bikes roughly equally
- Members use Cyclistics's services much more often than casual riders (+50 %).

```
options(ggplot2.discrete.colour= c("#01ace8", "#e8c801", "#d962ed"))
options(ggplot2.discrete.fill= c("#01ace8", "#e8c801", "#d962ed"))

Mode <- function(x) {
   ux <- unique(x)
   ux[which.max(tabulate(match(x, ux)))]
}

num_weeks <- as.numeric(max(df$ended_at) - min(df$ended_at), "weeks")
df %>%
   group_by(member_casual, weekday) %>%
   summarise(mode = Mode(weekday),
```

Number of trips by day of the week

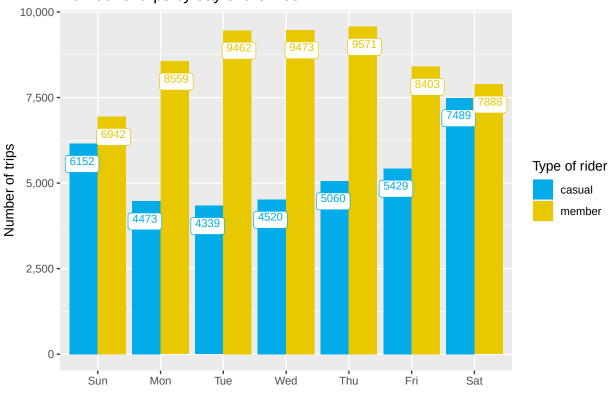


Jai

The mode of day of week throughout a year

```
Mode <- function(x) {
   ux <- unique(x)
   ux[which.max(tabulate(match(x, ux)))]
}
num_weeks <- as.numeric(max(df$ended_at) - min(df$ended_at),"weeks")
df %>%
   group_by(member_casual, weekday) %>%
   summarise(mode = Mode(weekday),
```

Number of trips by day of the week



Jan 2022 - Jan 2023

```
Mode <- function(x) {
   ux <- unique(x)
   ux[which.max(tabulate(match(x, ux)))]
}
num_weeks <- as.numeric(max(df$ended_at) - min(df$ended_at),"weeks")

df %>%
   mutate(Month= month(started_at, label = TRUE)) %>%
```

by defining 'latex_engine: xelatex' in the YAML header of the R Markdown

z romio blo		=Sun	-	=Mon		=Tue
variable	=casual	=member	=casual	=member	=casual	=me
Jan	8031 (2%)	24195~(6%)	7465 (3%)	34877 (7%)	8655 (4%)	41872 (8%
Feb	3672 (1%)	11381 (3%)	4013 (2%)	18015~(4%)	2537 (1%)	15967 (3%
Mar	14234 (4%)	21562~(5%)	12497 (5%)	28844~(6%)	9163 (4%)	33757 (6%
Apr	16679 (5%)	24822~(6%)	10764 (4%)	$33206 \ (7\%)$	13087 (5%)	39592 (7%
May	47572 (14%)	$47682\ (12\%)$	41294 (16%)	60772 (13%)	31241 (13%)	58353 (11
Jun	57394 (16%)	$47897\ (12\%)$	32815 (13%)	45782 (9%)	34858 (14%)	53720 (10
Jul	69053 (20%)	57212 (15%)	39100 (15%)	48714 (10%)	37405 (15%)	56153 (10
Aug	42769 (12%)	41865 (11%)	38181 (15%)	61177 (13%)	46558 (19%)	74859 (14
Sep	32293 (9%)	34801 (9%)	27904 (11%)	$46291\ (10\%)$	27151 (11%)	55757 (10
Oct	40347 (12%)	49014 (12%)	24877 (10%)	56630 (12%)	14541 (6%)	38723 (7%
Nov	11183 (3%)	20647 (5%)	9498 (4%)	31568 (7%)	14668 (6%)	45027 (8%
Dec	4821 (1%)	11681 (3%)	4630 (2%)	18329 (4%)	5589 (2%)	21515 (4%
Total	348048 (6%)	392759 (7%)	253038 (5%)	484205 (9%)	245453 (4%)	535295 (1

Number of trips by day of the week. Insights:

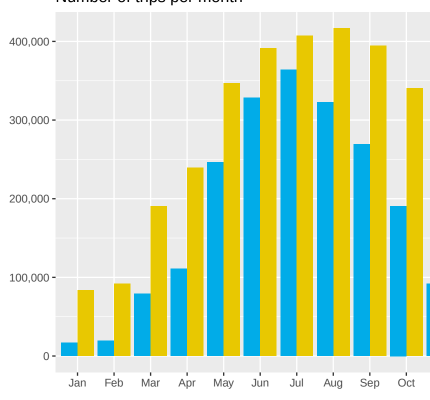
Rider	The mode	Anti-mode (the least frequent score)
Member riders	Tue, Wed, Thu - roughly equal	Sunday
Casual riders	Saturday	Monday - Tuesday
Population	Saturday	Monday
	is the most busy day at Cyclistic's mainly thanks to casual riders.	is the least busy day of the week

Insights:

document.

- Monday is the least busy day of the week (anti-mode).
- Saturday is the most busy day at Cyclistic's mainly thanks to casual riders.

Number of trips per month

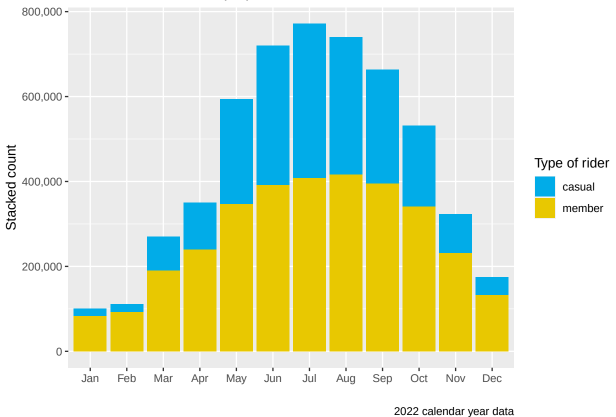


Rider behavior depending on the season

```
# +
# geom_text(aes(x = Month, y= count, label = count),
# hjust = 0.5, vjust = 1.7, show.legend = FALSE, size = 2,
# position = position_dodge(width = 1))
```

2022 cale

Stacked Number of trips per month

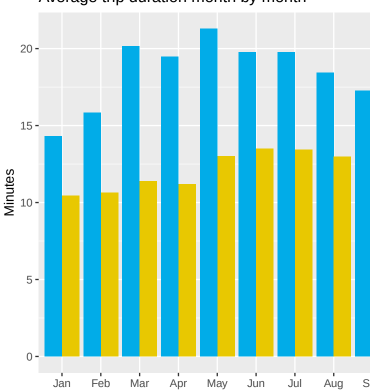


```
# +
# geom_text(aes(x = Month, y = count, label = count),
# hjust =0.5, vjust = 1.7, show.legend = FALSE, size = 2,
# position = position_dodge(width = 1))
```

Insights:

- Jan and Feb are the toughest month at Cyclistics. The income is only $\sim 16\%$ of year peaks.
- Members generated ~80% of income during Jan and Feb.
- In the summer months, the proportion begins to level off.

Average trip duration month by month



Average trip duration by day of week, month, rider

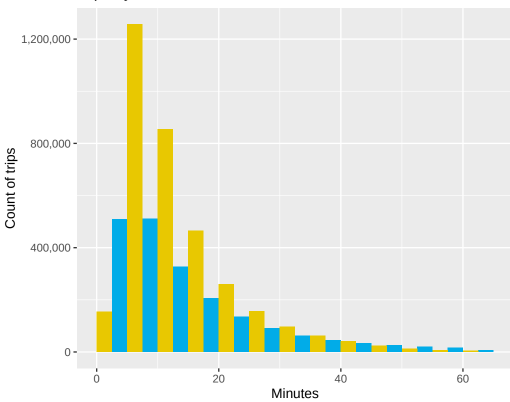
```
# ggplotly(insp_plt)
```

Insights:

The variation of trip duration among **members** is much lower. This means that they follow some **patterns** throughout the year.

However average trip duration is higher among **casual** riders. They are **not time constrained** as members.

Trips by duration of ride



Number of trips by duration

Insights:

Bin duration: 5 min

- Most trips (21%) are made in the 5 to 15 minute range.
- Members ride more often, but less time.

Table 23: Mean and median trip durations. Jan 2022 - Jan 2023

by defining 'latex engine: xelatex' in the YAML header of the R Markdown

		Rider	
	casual	member	–Total
mean	18.4	12.1	14.5
median	12.0	9.0	10.0

5. SHARE

document.

Guiding questions:

- 1. Were you able to answer the question of how annual members and casual riders use Cyclistic bikes differently?
- 2. What story does your data tell?
- 3. How do your findings relate to your original question?
- 4. Who is your audience? What is the best way to communicate with them?
- 5. Can data visualization help you share your findings?
- 6. Is your presentation accessible to your audience?

How casual riders and annual members use Cyclistic bikes differently?

We have figured out a significant differences in behaviour among riders.

	members	casual riders
number of trips		
min-max per month	83482 - 416457	16997 - 363992
spread of trip	10-13 min	12-22 min
duration per month	(Dec-Jun)	(Dec-May)
year average trip duration	12.1	18,4
mode of day of week	Tue, Wed, Thu	Sat
anti-mode of day of week	Sun	Mon-Tue
bike type preference	doesn't matter	e-bike
weather dependence	medium	high
seasonal patterns	medium	very high
Jan -Jul rides	1:5	1:21
most likely purpose of use	Commute to work or school, run errands, performing daily duties during workdays	Explore Chicago, get to appointments or social engagements on weekends

Members use Cyclistics to complete their daily activities, such as commuting to work or school, running errands.

Members ride more often but their trips are shorter. They are more time constrained.

Casual riders most likely use bike share to explore Chicago, get to appointments or social engagements, and more. And casual riders prefer e-bikes.

Why would casual riders buy Cyclistic annual memberships?

So, how can we steer casual riders to became a Cyclistics member?

We should accent our offerings on the preferences that have been figured out in the report.

Casual riders are not avid bikers. They are ready to pay more for e-bike rent.

We should outline that our proposition is more profitable than rent a e-bike from time to time.

For example, Annual weekend membership program -

any number of rides totally up to 60 min on Saturdays and 60 min on Sundays included for 200\$ a year. (from April till September - 48 weekend days means only 4\$ on e-bike a day). If we take into account full year - 200\$ / 104 d means only 2\$ per weekend day on e-bike.

How can Cyclistic use digital media to influence casual riders to become members?

- 1. Use social networks to populate bike sharing.
- 2. Use direct targeting on potential customers. Send direct proposals using mobile app every customers have already installed.
- 3. Collaboration with local parks and attractions to populate bike using. Invest into popular bike apps like Komoot, Strava to inform local customers about Cyclistics.

6. ACT

1. Our top recommendations:

- 1. Work out a new e-bike membership which includes 30-60 minutes of e-bike rides on weekends. The price should be higher than ordinary membership, say 200 \$ but Additional research should be conducted about specific pricing parameters. Let's don't forget about our current customers. New proposal shouldn't contradict their current membership (accented on classic bike usage).
- 2. Customers may consider to buy personal e-bikes, but we should launch **an awareness campaign** about the benefits of e-bike sharing (charging, service, does not take up space in the apartment, not have to worry a single second about a bike being stolen, etc.)
- Investigate most popular casual riders routes in Chicago and inform potential customers about future locations of dock stations. Conduct a survey among potential customers where to locate stations.
- 4. Invest time and efforts into additional exploration of potential customers and their needs, polishing special proposals among customers segments. Conduct a survey about potential locations of dock-stations.
- 5. Explore Chicago 2022 weather (temperature, precipitation) data and how it affected riders trips.

Additional research

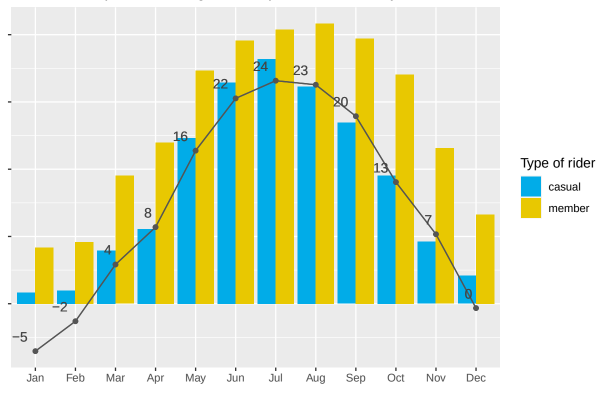
How does weather affect riders?

To answer this question we use weather data set. It's a first party data.

```
w_df <- read.csv("Divvy_tripdata/Beach_Weather_Stations_-_Automated_Sensors.csv")
# casting date
w_df$weather_date = mdy_hms(w_df$Measurement.Timestamp)</pre>
```

```
caption = "2022 calendar year data",
    x ="", y= "",
    fill='Type of rider') +
scale_y_continuous(labels = label_comma()) +
geom_point(aes(x= Month, y = aver_temp *1.4e4 ), color= "#555555" ) +
geom_line(aes(x= Month, y = aver_temp *1.4e4 , group= member_casual), color= "#555555" ) +
geom_text(aes(x= Month, y = aver_temp *1.4e4,label = round(aver_temp)), hjust=1.5, vjust=-1, color= "#
# add temperature line
# remove y axis scale
theme(axis.text.y=element_blank() )
```

Number of trips and average air temperature month by month



2022 calendar year data

The behavior of casual riders is more dependent on air temperature. Members are more loyal customers especially in cold months.