# cyclics

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#How Does a Bike-Share Navigate Speedy Success?

##About the task "your team wants to understand how casual riders and annual members use Cyclistic bikes differently. From these insights, your team will design a new marketing strategy to convert casual riders into annual members"

##loading the packages

library(lubridate)

```
library(tidyverse)
```

```
## Warning: package 'tidyverse' was built under R version 4.3.1
## Warning: package 'lubridate' was built under R version 4.3.1
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.2
                        v readr
                                    2.1.4
## v forcats 1.0.0
                        v stringr
                                    1.5.0
## v ggplot2 3.4.2
                        v tibble
                                    3.2.1
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(janitor)
## Warning: package 'janitor' was built under R version 4.3.1
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
      chisq.test, fisher.test
```

##import the csv files "we will use read\_csv to import csv files into our R script"

```
jun2023 <- read_csv("202306-divvy-tripdata.csv")</pre>
## Rows: 719618 Columns: 13
## -- Column specification -----
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
may2023 <- read_csv("202305-divvy-tripdata.csv")</pre>
## Rows: 604827 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
apr2023 <- read_csv("202304-divvy-tripdata.csv")</pre>
## Rows: 426590 Columns: 13
## -- Column specification -----
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
mar2023 <- read_csv("202303-divvy-tripdata.csv")</pre>
## Rows: 258678 Columns: 13
## -- Column specification -----
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
feb2023 <- read_csv("202302-divvy-tripdata.csv")</pre>
```

```
## Rows: 190445 Columns: 13
## -- Column specification --------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
jan2023 <- read_csv("202301-divvy-tripdata.csv")</pre>
## Rows: 190301 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
dec2022 <- read_csv("202212-divvy-tripdata.csv")</pre>
## Rows: 181806 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
nov2022 <- read_csv("202211-divvy-tripdata.csv")</pre>
## Rows: 337735 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
oct2022 <- read_csv("202210-divvy-tripdata.csv")</pre>
## Rows: 558685 Columns: 13
## -- Column specification ------
## Delimiter: ","
```

```
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
sep2022 <- read_csv("202209-divvy-tripdata.csv")</pre>
## Rows: 701339 Columns: 13
## -- Column specification -------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
aug2022 <- read_csv("202208-divvy-tripdata.csv")</pre>
## Rows: 785932 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started_at, ended_at
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
jul2022 <- read_csv("202207-divvy-tripdata.csv")</pre>
## Rows: 823488 Columns: 13
## -- Column specification -----
## Delimiter: ","
## chr (7): ride_id, rideable_type, start_station_name, start_station_id, end_...
## dbl (4): start_lat, start_lng, end_lat, end_lng
## dttm (2): started at, ended at
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
"We would also need to check if there are any discrepancies with formatting as all the twelve tables should
have the same number and types of columns"
str(jun2023)
## spc_tbl_ [719,618 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id : chr [1:719618] "6F1682AC40EB6F71" "622A1686D64948EB" "3C88859D926253B4" "EAD8.
## $ rideable_type : chr [1:719618] "electric_bike" "electric_bike" "electric_bike" "electric_bike"
```

```
## $ ended_at
                       : POSIXct[1:719618], format: "2023-06-05 14:31:56" "2023-06-05 01:33:06" ...
## $ start station name: chr [1:719618] NA NA NA NA ...
## $ start_station_id : chr [1:719618] NA NA NA NA ...
## $ end_station_name : chr [1:719618] NA NA NA NA ...
## $ end station id
                       : chr [1:719618] NA NA NA NA ...
## $ start lat
                       : num [1:719618] 41.9 41.9 42 42 42 ...
## $ start lng
                       : num [1:719618] -87.7 -87.7 -87.7 -87.7 -87.7 ...
## $ end lat
                       : num [1:719618] 41.9 41.9 41.9 42 42 ...
## $ end_lng
                       : num [1:719618] -87.7 -87.7 -87.6 -87.7 -87.7 ...
## $ member_casual
                       : chr [1:719618] "member" "member" "member" "member" ...
   - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
##
         started_at = col_datetime(format = ""),
    . .
##
         ended_at = col_datetime(format = ""),
##
       start station name = col character(),
    . .
##
        start_station_id = col_character(),
##
        end_station_name = col_character(),
    . .
##
       end_station_id = col_character(),
##
       start_lat = col_double(),
     . .
##
         start lng = col double(),
     . .
##
         end lat = col double(),
    . .
##
       end_lng = col_double(),
##
         member_casual = col_character()
    . .
##
    ..)
   - attr(*, "problems")=<externalptr>
str(may2023)
## spc_tbl_ [604,827 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                       : chr [1:604827] "0D9FA920C3062031" "92485E5FB5888ACD" "FB144B3FC8300187" "DDEB
## $ rideable_type
                       : chr [1:604827] "electric_bike" "electric_bike" "electric_bike" "classic_bike"
                       : POSIXct[1:604827], format: "2023-05-07 19:53:48" "2023-05-06 18:54:08" ...
## $ started_at
## $ ended at
                       : POSIXct[1:604827], format: "2023-05-07 19:58:32" "2023-05-06 19:03:35" ...
## $ start station name: chr [1:604827] "Southport Ave & Belmont Ave" "Southport Ave & Belmont Ave" "H
## $ start_station_id : chr [1:604827] "13229" "13229" "13162" "13196" ...
## $ end_station_name : chr [1:604827] NA NA NA "Damen Ave & Cortland St" ...
## $ end_station_id
                       : chr [1:604827] NA NA NA "13133" ...
## $ start_lat
                       : num [1:604827] 41.9 41.9 41.9 41.9 42 ...
## $ start_lng
                       : num [1:604827] -87.7 -87.7 -87.6 -87.7 -87.7 ...
                       : num [1:604827] 41.9 41.9 41.9 41.9 ...
## $ end_lat
## $ end_lng
                       : num [1:604827] -87.7 -87.7 -87.7 -87.7 ...
## $ member_casual
                       : chr [1:604827] "member" "member" "member" "member" ...
##
  - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
         rideable_type = col_character(),
##
       started_at = col_datetime(format = ""),
##
    .. ended_at = col_datetime(format = ""),
##
##
    .. start_station_name = col_character(),
    .. start_station_id = col_character(),
##
       end_station_name = col_character(),
##
```

: POSIXct[1:719618], format: "2023-06-05 13:34:12" "2023-06-05 01:30:22" ...

## \$ started at

```
##
    .. end_station_id = col_character(),
##
    .. start_lat = col_double(),
##
    .. start_lng = col_double(),
##
        end_lat = col_double(),
##
        end_lng = col_double(),
         member_casual = col_character()
##
    ..)
   - attr(*, "problems")=<externalptr>
str(apr2023)
## spc_tbl_ [426,590 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:426590] "8FE8F7D9C10E88C7" "34E4ED3ADF1D821B" "5296BF07A2F77CB5" "4075
## $ ride_id
## $ rideable_type
                       : chr [1:426590] "electric_bike" "electric_bike" "electric_bike" "electric_bike
                       : POSIXct[1:426590], format: "2023-04-02 08:37:28" "2023-04-19 11:29:02" ...
## $ started_at
## $ ended_at
                       : POSIXct[1:426590], format: "2023-04-02 08:41:37" "2023-04-19 11:52:12" ...
## $ start_station_name: chr [1:426590] NA NA NA NA ...
## $ start_station_id : chr [1:426590] NA NA NA NA ...
## $ end_station_name : chr [1:426590] NA NA NA NA ...
## $ end_station_id : chr [1:426590] NA NA NA NA ...
## $ start lat
                       : num [1:426590] 41.8 41.9 41.9 41.9 41.9 ...
## $ start_lng
                       : num [1:426590] -87.6 -87.7 -87.7 -87.7 -87.7 ...
## $ end lat
                       : num [1:426590] 41.8 41.9 41.9 41.9 41.9 ...
                       : num [1:426590] -87.6 -87.7 -87.7 -87.7 -87.6 ...
## $ end_lng
##
   $ member_casual
                       : chr [1:426590] "member" "member" "member" "member" ...
  - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
##
       started_at = col_datetime(format = ""),
##
     .. ended_at = col_datetime(format = ""),
        start_station_name = col_character(),
##
    . .
##
    .. start_station_id = col_character(),
##
    .. end_station_name = col_character(),
##
       end_station_id = col_character(),
##
        start_lat = col_double(),
##
       start_lng = col_double(),
    . .
##
       end lat = col double(),
    . .
         end_lng = col_double(),
##
##
        member_casual = col_character()
    . .
##
   - attr(*, "problems")=<externalptr>
str(mar2023)
## spc_tbl_ [258,678 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:258678] "6842AA605EE9FBB3" "F984267A75B99A8C" "FF7CF57CFE026D02" "6B61
## $ ride_id
                       : chr [1:258678] "electric_bike" "electric_bike" "classic_bike" "classic_bike"
## $ rideable_type
## $ started_at
                       : POSIXct[1:258678], format: "2023-03-16 08:20:34" "2023-03-04 14:07:06" ...
## $ ended at
                       : POSIXct[1:258678], format: "2023-03-16 08:22:52" "2023-03-04 14:15:31" ...
## $ start_station_name: chr [1:258678] "Clark St & Armitage Ave" "Public Rack - Kedzie Ave & Argyle S
```

## \$ end\_station\_name : chr [1:258678] "Larrabee St & Webster Ave" NA "Clark St & Randolph St" "Sheff

## \$ start\_station\_id : chr [1:258678] "13146" "491" "620" "TA1306000003" ...

```
: chr [1:258678] "13193" NA "TA1305000030" "13154" ...
## $ end_station_id
## $ start_lat
                      : num [1:258678] 41.9 42 41.9 41.9 41.9 ...
## $ start_lng
                      : num [1:258678] -87.6 -87.7 -87.6 -87.6 -87.7 ...
                      : num [1:258678] 41.9 42 41.9 41.9 41.9 ...
## $ end_lat
## $ end lng
                       : num [1:258678] -87.6 -87.7 -87.6 -87.7 -87.7 ...
## $ member casual
                       : chr [1:258678] "member" "member" "member" "member" ...
   - attr(*, "spec")=
##
     .. cols(
##
         ride_id = col_character(),
    . .
##
         rideable_type = col_character(),
##
     .. started_at = col_datetime(format = ""),
##
        ended_at = col_datetime(format = ""),
##
       start_station_name = col_character(),
    . .
##
    .. start_station_id = col_character(),
##
     .. end_station_name = col_character(),
##
       end_station_id = col_character(),
    . .
##
    .. start_lat = col_double(),
##
    .. start_lng = col_double(),
##
       end_lat = col_double(),
##
    . .
        end_lng = col_double(),
##
         member_casual = col_character()
    . .
    ..)
  - attr(*, "problems")=<externalptr>
str(feb2023)
## spc_tbl_ [190,445 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:190445] "CBCD0D7777F0E45F" "F3EC5FCE5FF39DE9" "E54C1F27FA9354FF" "3D56
## $ ride_id
## $ rideable_type
                      : chr [1:190445] "classic_bike" "electric_bike" "classic_bike" "electric_bike"
                      : POSIXct[1:190445], format: "2023-02-14 11:59:42" "2023-02-15 13:53:48" ...
## $ started_at
## $ ended_at
                      : POSIXct[1:190445], format: "2023-02-14 12:13:38" "2023-02-15 13:59:08" ...
## $ start_station_name: chr [1:190445] "Southport Ave & Clybourn Ave" "Clarendon Ave & Gordon Ter" "S
## $ start_station_id : chr [1:190445] "TA1309000030" "13379" "TA1309000030" "TA1309000030" ...
## $ end station name : chr [1:190445] "Clark St & Schiller St" "Sheridan Rd & Lawrence Ave" "Aberdee
                       : chr [1:190445] "TA1309000024" "TA1309000041" "13156" "TA1309000008" ...
## $ end_station_id
## $ start lat
                       : num [1:190445] 41.9 42 41.9 41.9 41.8 ...
## $ start_lng
                      : num [1:190445] -87.7 -87.6 -87.7 -87.7 -87.6 ...
                      : num [1:190445] 41.9 42 41.9 41.9 41.8 ...
## $ end lat
                      : num [1:190445] -87.6 -87.7 -87.7 -87.6 -87.6 ...
## $ end_lng
                      : chr [1:190445] "casual" "casual" "member" "member" ...
##
   $ member_casual
##
  - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
    . .
##
       rideable_type = col_character(),
    .. started_at = col_datetime(format = ""),
##
##
       ended_at = col_datetime(format = ""),
##
       start_station_name = col_character(),
##
    .. start_station_id = col_character(),
    .. end_station_name = col_character(),
##
##
     .. end_station_id = col_character(),
    .. start_lat = col_double(),
##
##
    .. start_lng = col_double(),
##
    .. end_lat = col_double(),
       end_lng = col_double(),
##
```

```
.. member_casual = col_character()
##
##
    ..)
## - attr(*, "problems")=<externalptr>
str(jan2023)
## spc_tbl_ [190,301 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                       : chr [1:190301] "F96D5A74A3E41399" "13CB7EB698CEDB88" "BD88A2E670661CE5" "C907
                       : chr [1:190301] "electric_bike" "classic_bike" "electric_bike" "classic_bike"
## $ rideable_type
                       : POSIXct[1:190301], format: "2023-01-21 20:05:42" "2023-01-10 15:37:36" ...
## $ started_at
## $ ended_at
                       : POSIXct[1:190301], format: "2023-01-21 20:16:33" "2023-01-10 15:46:05" ...
## $ start_station_name: chr [1:190301] "Lincoln Ave & Fullerton Ave" "Kimbark Ave & 53rd St" "Western
## $ start_station_id : chr [1:190301] "TA1309000058" "TA1309000037" "RP-005" "TA1309000037"
## $ end_station_name : chr [1:190301] "Hampden Ct & Diversey Ave" "Greenwood Ave & 47th St" "Valli P
                       : chr [1:190301] "202480.0" "TA1308000002" "599" "TA1308000002" ...
## $ end_station_id
                       : num [1:190301] 41.9 41.8 42 41.8 41.8 ...
## $ start_lat
                       : num [1:190301] -87.6 -87.6 -87.7 -87.6 -87.6 ...
## $ start_lng
## $ end_lat
                       : num [1:190301] 41.9 41.8 42 41.8 41.8 ...
## $ end_lng
                       : num [1:190301] -87.6 -87.6 -87.7 -87.6 -87.6 ...
## $ member_casual
                       : chr [1:190301] "member" "member" "casual" "member" ...
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
##
         started_at = col_datetime(format = ""),
    . .
##
       ended_at = col_datetime(format = ""),
##
     .. start_station_name = col_character(),
##
         start_station_id = col_character(),
##
         end_station_name = col_character(),
##
       end_station_id = col_character(),
##
       start_lat = col_double(),
##
         start_lng = col_double(),
     . .
##
         end_lat = col_double(),
    . .
##
         end_lng = col_double(),
##
         member_casual = col_character()
##
  - attr(*, "problems")=<externalptr>
str(dec2022)
## spc_tbl_ [181,806 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:181806] "65DBD2F447EC51C2" "0C201AA7EA0EA1AD" "E0B148CCB358A49D" "54C5"
## $ ride_id
## $ rideable_type
                       : chr [1:181806] "electric_bike" "classic_bike" "electric_bike" "classic_bike"
## $ started_at
                       : POSIXct[1:181806], format: "2022-12-05 10:47:18" "2022-12-18 06:42:33" ...
                       : POSIXct[1:181806], format: "2022-12-05 10:56:34" "2022-12-18 07:08:44" ...
## $ ended_at
## $ start_station_name: chr [1:181806] "Clifton Ave & Armitage Ave" "Broadway & Belmont Ave" "Sangamo
## $ start_station_id : chr [1:181806] "TA1307000163" "13277" "TA1306000015" "KA1503000038" ...
## $ end_station_name : chr [1:181806] "Sedgwick St & Webster Ave" "Sedgwick St & Webster Ave" "St. C
                       : chr [1:181806] "13191" "13191" "13016" "13134" ...
## $ end_station_id
                       : num [1:181806] 41.9 41.9 41.9 41.8 41.9 ...
## $ start_lat
## $ start_lng
                       : num [1:181806] -87.7 -87.6 -87.7 -87.6 -87.7 ...
                       : num [1:181806] 41.9 41.9 41.9 41.9 ...
## $ end_lat
                       : num [1:181806] -87.6 -87.6 -87.7 -87.7 ...
## $ end_lng
```

```
##
  - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
##
       started at = col datetime(format = ""),
     .. ended at = col datetime(format = ""),
##
       start_station_name = col_character(),
##
##
    .. start_station_id = col_character(),
##
    .. end_station_name = col_character(),
     .. end_station_id = col_character(),
##
        start_lat = col_double(),
##
    .. start_lng = col_double(),
##
    .. end_lat = col_double(),
##
         end_lng = col_double(),
##
       member_casual = col_character()
    . .
##
   - attr(*, "problems")=<externalptr>
str(nov2022)
## spc_tbl_ [337,735 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                      : chr [1:337735] "BCC66FC6FAB27CC7" "772AB67E902C180F" "585EAD07FDEC0152" "91C4
## $ ride id
                      : chr [1:337735] "electric_bike" "classic_bike" "classic_bike" ...
## $ rideable_type
                      : POSIXct[1:337735], format: "2022-11-10 06:21:55" "2022-11-04 07:31:55" ...
## $ started at
                      : POSIXct[1:337735], format: "2022-11-10 06:31:27" "2022-11-04 07:46:25" ...
## $ ended at
## $ start_station_name: chr [1:337735] "Canal St & Adams St" "Canal St & Adams St" "Indiana Ave & Roo
## $ start_station_id : chr [1:337735] "13011" "13011" "SL-005" "SL-005" ...
## $ end_station_name : chr [1:337735] "St. Clair St & Erie St" "St. Clair St & Erie St" "St. Clair S
                      : chr [1:337735] "13016" "13016" "13016" "13016" ...
## $ end_station_id
                       : num [1:337735] 41.9 41.9 41.9 41.9 ...
## $ start_lat
## $ start_lng
                      : num [1:337735] -87.6 -87.6 -87.6 -87.6 -87.6 ...
## $ end_lat
                      : num [1:337735] 41.9 41.9 41.9 41.9 ...
## $ end_lng
                      : num [1:337735] -87.6 -87.6 -87.6 -87.6 -87.6 ...
## $ member_casual
                      : chr [1:337735] "member" "member" "member" "member" ...
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
       rideable_type = col_character(),
##
    .. started_at = col_datetime(format = ""),
    .. ended_at = col_datetime(format = ""),
##
##
       start_station_name = col_character(),
##
        start station id = col character(),
##
       end_station_name = col_character(),
    . .
##
    .. end_station_id = col_character(),
##
       start_lat = col_double(),
##
         start_lng = col_double(),
    . .
##
    .. end_lat = col_double(),
##
    .. end_lng = col_double(),
##
         member_casual = col_character()
## - attr(*, "problems")=<externalptr>
```

: chr [1:181806] "member" "casual" "member" "member" ...

\$ member casual

```
str(oct2022)
```

## \$ end\_lng

.. cols(

\$ member\_casual ## - attr(\*, "spec")=

ride\_id = col\_character(),

##

##

##

```
## spc tbl [558,685 x 13] (S3: spec tbl df/tbl df/tbl/data.frame)
                       : chr [1:558685] "A50255C1E17942AB" "DB692A70BD2DD4E3" "3C02727AAF60F873" "47E6
## $ ride id
                       : chr [1:558685] "classic_bike" "electric_bike" "electric_bike" "electric_bike"
## $ rideable_type
                       : POSIXct[1:558685], format: "2022-10-14 17:13:30" "2022-10-01 16:29:26" ...
## $ started_at
                       : POSIXct[1:558685], format: "2022-10-14 17:19:39" "2022-10-01 16:49:06" ...
## $ ended_at
## $ start_station_name: chr [1:558685] "Noble St & Milwaukee Ave" "Damen Ave & Charleston St" "Hoyne
## $ start_station_id : chr [1:558685] "13290" "13288" "655" "KA1504000133" ...
## $ end_station_name : chr [1:558685] "Larrabee St & Division St" "Damen Ave & Cullerton St" "Wester
                       : chr [1:558685] "KA1504000079" "13089" "TA1307000140" "620" ...
## $ end_station_id
## $ start_lat
                       : num [1:558685] 41.9 41.9 42 41.9 41.9 ...
## $ start_lng
                       : num [1:558685] -87.7 -87.7 -87.7 -87.6 -87.6 ...
## $ end_lat
                       : num [1:558685] 41.9 41.9 42 41.9 41.9 ...
## $ end lng
                       : num [1:558685] -87.6 -87.7 -87.7 -87.6 -87.6 ...
                       : chr [1:558685] "member" "casual" "member" "member" ...
## $ member_casual
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride id = col character(),
##
         rideable_type = col_character(),
##
         started_at = col_datetime(format = ""),
##
       ended_at = col_datetime(format = ""),
##
       start_station_name = col_character(),
##
         start_station_id = col_character(),
    . .
##
    .. end_station_name = col_character(),
##
    .. end_station_id = col_character(),
##
       start_lat = col_double(),
##
         start_lng = col_double(),
##
         end_lat = col_double(),
    . .
##
         end_lng = col_double(),
    . .
##
         member_casual = col_character()
    . .
##
    ..)
   - attr(*, "problems")=<externalptr>
str(sep2022)
## spc_tbl_ [701,339 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:701339] "5156990AC19CA285" "E12D4A16BF51C274" "A02B53CD7DB72DD7" "C82E
## $ ride id
## $ rideable_type
                       : chr [1:701339] "electric_bike" "electric_bike" "electric_bike" "electric_bike
## $ started_at
                       : POSIXct[1:701339], format: "2022-09-01 08:36:22" "2022-09-01 17:11:29" ...
## $ ended_at
                       : POSIXct[1:701339], format: "2022-09-01 08:39:05" "2022-09-01 17:14:45" ...
## $ start_station_name: chr [1:701339] NA NA NA NA ...
## $ start_station_id : chr [1:701339] NA NA NA NA ...
## $ end_station_name : chr [1:701339] "California Ave & Milwaukee Ave" NA NA NA ...
                       : chr [1:701339] "13084" NA NA NA ...
## $ end_station_id
## $ start_lat
                       : num [1:701339] 41.9 41.9 41.9 41.9 ...
## $ start_lng
                       : num [1:701339] -87.7 -87.6 -87.6 -87.7 -87.7 ...
## $ end lat
                       : num [1:701339] 41.9 41.9 41.9 41.9 ...
```

: num [1:701339] -87.7 -87.6 -87.6 -87.7 -87.7 ... : chr [1:701339] "casual" "casual" "casual" "casual" ...

```
##
         rideable_type = col_character(),
##
         started_at = col_datetime(format = ""),
##
       ended_at = col_datetime(format = ""),
##
        start_station_name = col_character(),
##
         start_station_id = col_character(),
##
       end_station_name = col_character(),
##
       end_station_id = col_character(),
##
         start_lat = col_double(),
##
         start_lng = col_double(),
    . .
##
         end_lat = col_double(),
         end_lng = col_double(),
##
         member_casual = col_character()
##
    ..)
   - attr(*, "problems")=<externalptr>
str(aug2022)
## spc_tbl_ [785,932 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                       : chr [1:785932] "550CF7EFEAE0C618" "DAD198F405F9C5F5" "E6F2BC47B65CB7FD" "F597
## $ rideable_type
                       : chr [1:785932] "electric_bike" "electric_bike" "electric_bike" "electric_bike
                       : POSIXct[1:785932], format: "2022-08-07 21:34:15" "2022-08-08 14:39:21" ...
## $ started_at
                       : POSIXct[1:785932], format: "2022-08-07 21:41:46" "2022-08-08 14:53:23" ...
## $ ended at
## $ start_station_name: chr [1:785932] NA NA NA NA ...
## $ start_station_id : chr [1:785932] NA NA NA NA ...
   $ end_station_name : chr [1:785932] NA NA NA NA ...
## $ end_station_id : chr [1:785932] NA NA NA NA ...
## $ start_lat
                       : num [1:785932] 41.9 41.9 42 41.9 41.9 ...
## $ start_lng
                       : num [1:785932] -87.7 -87.6 -87.7 -87.7 -87.7 ...
## $ end_lat
                       : num [1:785932] 41.9 41.9 42 42 41.8 ...
## $ end_lng
                       : num [1:785932] -87.7 -87.6 -87.7 -87.7 -87.7 ...
## $ member_casual
                       : chr [1:785932] "casual" "casual" "casual" "casual" ...
   - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
##
       rideable_type = col_character(),
##
        started_at = col_datetime(format = ""),
        ended_at = col_datetime(format = ""),
##
    . .
##
       start_station_name = col_character(),
##
       start_station_id = col_character(),
##
     . .
         end_station_name = col_character(),
##
       end_station_id = col_character(),
    . .
##
       start_lat = col_double(),
##
         start_lng = col_double(),
##
         end_lat = col_double(),
##
         end_lng = col_double(),
##
         member_casual = col_character()
##
    ..)
   - attr(*, "problems")=<externalptr>
str(jul2022)
## spc_tbl_ [823,488 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:823488] "954144C2F67B1932" "292E027607D218B6" "57765852588AD6E0" "B5B6
## $ ride id
```

```
: chr [1:823488] "classic_bike" "classic_bike" "classic_bike" ...
## $ rideable type
## $ started_at
                       : POSIXct[1:823488], format: "2022-07-05 08:12:47" "2022-07-26 12:53:38" ...
## $ ended at
                       : POSIXct[1:823488], format: "2022-07-05 08:24:32" "2022-07-26 12:55:31" ...
## $ start_station_name: chr [1:823488] "Ashland Ave & Blackhawk St" "Buckingham Fountain (Temp)" "Buc
## $ start_station_id : chr [1:823488] "13224" "15541" "15541" "15541" ...
## $ end station name : chr [1:823488] "Kingsbury St & Kinzie St" "Michigan Ave & 8th St" "Michigan A
                       : chr [1:823488] "KA1503000043" "623" "623" "TA1307000164" ...
## $ end station id
                        : num [1:823488] 41.9 41.9 41.9 41.9 ...
##
   $ start_lat
##
   $ start lng
                       : num [1:823488] -87.7 -87.6 -87.6 -87.6 -87.6 ...
## $ end_lat
                       : num [1:823488] 41.9 41.9 41.9 41.8 41.9 ...
## $ end_lng
                       : num [1:823488] -87.6 -87.6 -87.6 -87.6 -87.7 ...
                       : chr [1:823488] "member" "casual" "casual" "casual" ...
##
   $ member_casual
##
   - attr(*, "spec")=
##
     .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
     . .
##
         started_at = col_datetime(format = ""),
##
         ended_at = col_datetime(format = ""),
##
         start_station_name = col_character(),
##
         start_station_id = col_character(),
     . .
##
         end_station_name = col_character(),
##
         end_station_id = col_character(),
##
         start_lat = col_double(),
##
         start_lng = col_double(),
     . .
##
         end_lat = col_double(),
##
         end_lng = col_double(),
##
         member_casual = col_character()
##
   - attr(*, "problems")=<externalptr>
"after check every thing is ok"
"Now merge all the tables into one dataset"
cyclics <- bind_rows(jun2023,may2023 ,apr2023 ,mar2023 ,feb2023 ,jan2023 ,dec2022 ,
nov2022 ,oct2022 ,sep2022 ,aug2022 ,jul2022 )
" to ensure that the new datast has been created "
str(cyclics)
## spc_tbl_ [5,779,444 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride id
                       : chr [1:5779444] "6F1682AC40EB6F71" "622A1686D64948EB" "3C88859D926253B4" "EAD
## $ rideable_type
                       : chr [1:5779444] "electric_bike" "electric_bike" "electric_bike" "electric_bik
## $ started_at
                        : POSIXct[1:5779444], format: "2023-06-05 13:34:12" "2023-06-05 01:30:22" ...
                        : POSIXct[1:5779444], format: "2023-06-05 14:31:56" "2023-06-05 01:33:06" ...
## $ ended_at
## $ start_station_name: chr [1:5779444] NA NA NA NA ...
## $ start_station_id : chr [1:5779444] NA NA NA NA ...
## $ end_station_name : chr [1:5779444] NA NA NA NA ...
## $ end_station_id
                       : chr [1:5779444] NA NA NA NA ...
##
   $ start_lat
                       : num [1:5779444] 41.9 41.9 42 42 42 ...
## $ start_lng
                       : num [1:5779444] -87.7 -87.7 -87.7 -87.7 ...
## $ end_lat
                       : num [1:5779444] 41.9 41.9 41.9 42 42 ...
```

```
## $ end lng
                         : num [1:5779444] -87.7 -87.7 -87.6 -87.7 -87.7 ...
                         : chr [1:5779444] "member" "member" "member" "member" ...
## $ member_casual
##
  - attr(*, "spec")=
##
     .. cols(
##
          ride_id = col_character(),
          rideable_type = col_character(),
##
          started_at = col_datetime(format = ""),
##
          ended_at = col_datetime(format = ""),
##
     . .
##
          start_station_name = col_character(),
     . .
     .. start_station_id = col_character(),
##
##
     .. end_station_name = col_character(),
          end_station_id = col_character(),
##
##
          start_lat = col_double(),
     . .
          start_lng = col_double(),
##
##
          end_lat = col_double(),
##
          end_lng = col_double(),
     . .
##
          member_casual = col_character()
##
     ..)
  - attr(*, "problems")=<externalptr>
##
##cleaning the dataset "cyclics" ## first ensure that the variables names is clean and consistent
cyclics <- clean_names(cyclics)</pre>
##We should also remove any empty columns and rows in our data.frame, we can do so by using re-
move_empty().
cyclics<-remove empty(cyclics, which=c("rows", "cols"), quiet=F)</pre>
## No empty rows to remove.
## No empty columns to remove.
Add some important columns
"we need to add some columns ( day of week start hour, month trip duration)"
"first add the column day_of_week by using wday() function"
cyclics$day_of_week<-wday(cyclics$started_at ,label=T,abb=T)</pre>
"second add the column starting hour by using format(as.posixct)"
cyclics$starting_hour <- format(as.POSIXct(cyclics$started_at),'%H')</pre>
"Now let's create month column by using format(as.POSIXct)"
cyclics\month <- format(as.Date(cyclics\started at),format='\(\frac{\pi}{\pi}\)-\(\mathreat{\min}\)
" Next let's get the trip_length column "
```

```
cyclics$trip_length <- difftime(cyclics$ended_at, cyclics$started_at, units ='min')</pre>
```

"Now we will remove any row that has a trip\_length equals or less than zero"

```
cyclics <- cyclics%>%
filter(trip_length>0)
```

build our new csv file

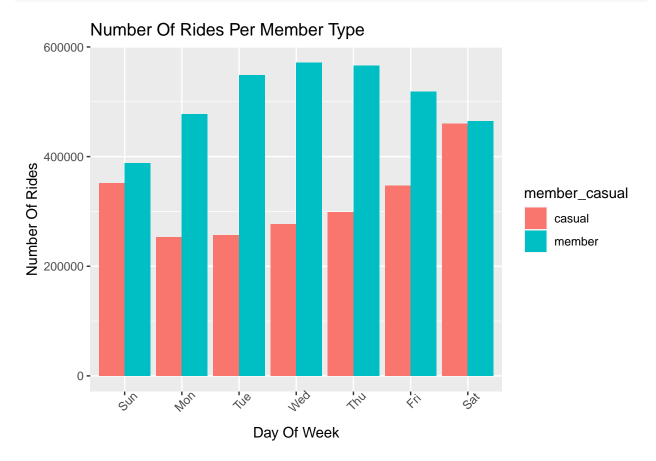
```
write.csv(cyclics, file ='cyclics.csv')
```

#share&analyze

" we have some analysis questions to answer 1-How do casual and members use their bikes differently throughout the week 2-Peak hours of bike usage between casual and annual members 3-Bike usage throughout the year 4-The average trip duration between casual and annual members 5-Most popular stations among casual and annual members"

Now we will use ggplot2 library which is apart of tidyverse library to create a chart about the number of rides per day for each type od rider

```
options(scipen = 999)
ggplot(cyclics)+
aes(x=day_of_week,fill=member_casual)+
   geom_bar(position='dodge')+
labs(title='Number Of Rides Per Member Type', x='Day Of Week',y='Number Of Rides')+
theme(axis.text.x=element_text(angle=45))
```



Now let's save the image

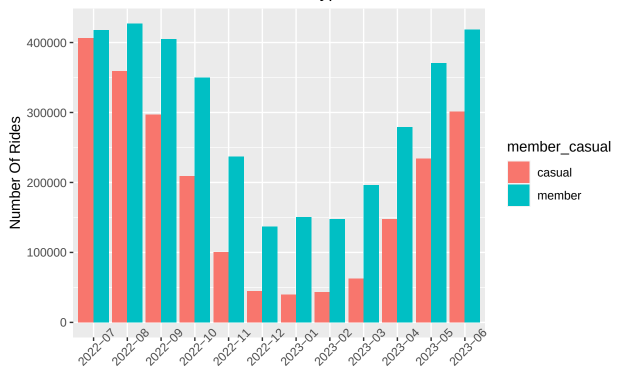
```
ggsave("Number Of Rides Per day.png")
```

#### ## Saving $6.5 \times 4.5$ in image

to create a chart about the number of rides per month for each type of rider

```
ggplot(cyclics)+
  aes(x=month,fill=member_casual)+
  geom_bar(position='dodge')+
  labs(title='Number Of Rides Per Member Type', x='The Month',y='Number Of Rides')+
  theme(axis.text.x=element_text(angle=45))
```

### Number Of Rides Per Member Type



The Month

Now let's save the image

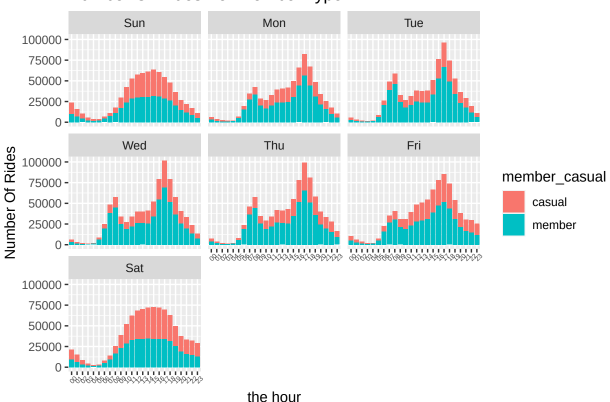
```
ggsave("Number Of Rides Per month.png")
```

#### ## Saving $6.5 \times 4.5$ in image

create arelations between the hour of day and number of rides

```
ggplot(cyclics)+
  aes(x=starting_hour,fill=member_casual)+
  geom_bar()+
  facet_wrap(~day_of_week)+
  labs(title='Number Of Rides Per Member Type', x='the hour',y='Number Of Rides')+
  theme(axis.text.x=element_text(angle=45,size=5))
```

### Number Of Rides Per Member Type



#### Casual Vs Member

Now we have aquick look about the data but let's make it more professional , so what about getting the percent of member and casual per trips

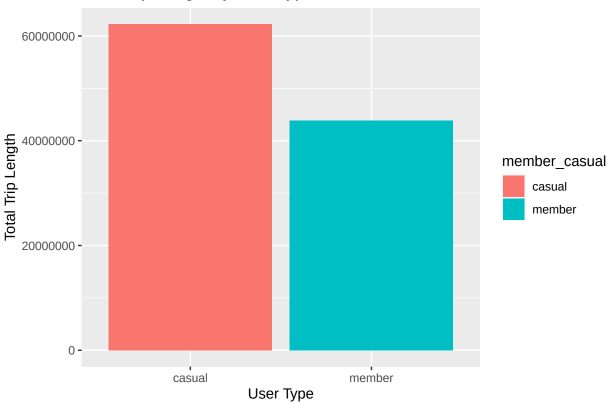
```
cyclics %>%
  group_by(member_casual) %>%
  summarise(count = n(), Percentage = n()/nrow(cyclics)*100)
## # A tibble: 2 x 3
##
     member_casual
                      count Percentage
     <chr>>
                      <int>
                                 <dbl>
## 1 casual
                    2243990
                                  38.8
## 2 member
                    3534880
                                  61.2
```

It clears that the number of users as members is 61.17~% and the casuals is 38.83~% so now we know that members is more than casuals as users.

```
cyclics %>%
  group_by(member_casual) %>%
  summarise(sum(trip_length))
## # A tibble: 2 x 2
     member_casual 'sum(trip_length)'
##
##
     <chr>
                   <drtn>
                   62232084 mins
## 1 casual
## 2 member
                   43776409 mins
ggplot(cyclics, aes(x=member_casual,y=trip_length, fill=member_casual)) +
  geom_col() +
 labs(x="User Type", y="Total Trip Length", title = "Total Trip Length by User Type: Casual vs Member"
```

## Don't know how to automatically pick scale for object of type <difftime>.
## Defaulting to continuous.

## Total Trip Length by User Type: Casual vs Member



It's so important to know whose spend more time casuals or members Now we discovered that casuals using bike for so much time than members.

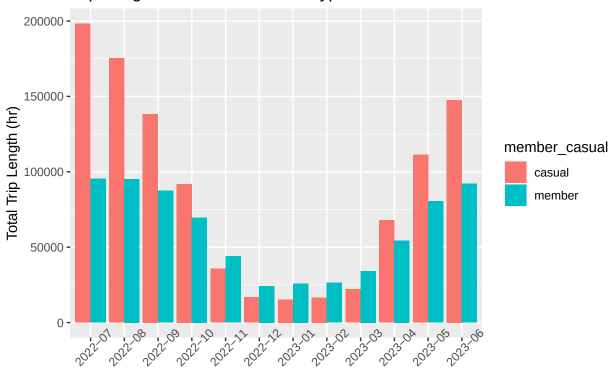
## Trips\_Length is our new scale

-create a chart about trips length per month for each type of user

```
cyclics %>%
  group_by(member_casual,month) %>%
  summarise(total_trip_length=sum(trip_length)/60,.groups = "drop") %>%
ggplot()+
aes(x=month,y=total_trip_length,fill=member_casual)+
  geom_col(position ='dodge')+
  labs(title ='Trip Length Vs Month Per User Type',x='The Month',y='Total Trip Length (hr)')+
  theme(axis.text.x=element_text(angle=45))
```

## Don't know how to automatically pick scale for object of type <difftime>.
## Defaulting to continuous.

### Trip Length Vs Month Per User Type

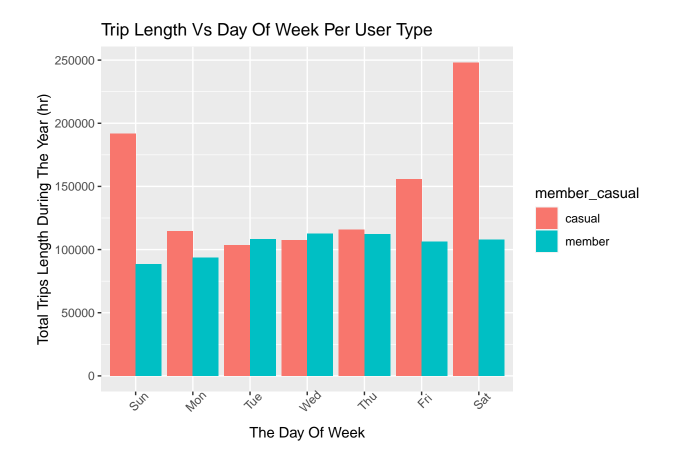


The Month

Let's take a look at the weekdays

```
cyclics %>%
  group_by(member_casual,day_of_week) %>%
  summarise(total_trip_length=sum(trip_length)/60,.groups = 'drop') %>%
ggplot()+
  aes(x=day_of_week,y=total_trip_length,fill=member_casual)+
  geom_col(position = 'dodge')+
  labs(title ='Trip_Length Vs_Day_Of_Week_Per_User_Type',x='The_Day_Of_Week',y='Total_Trips_Length_During
  theme(axis.text.x=element_text(angle=45))
```

## Don't know how to automatically pick scale for object of type <difftime>. ## Defaulting to continuous.

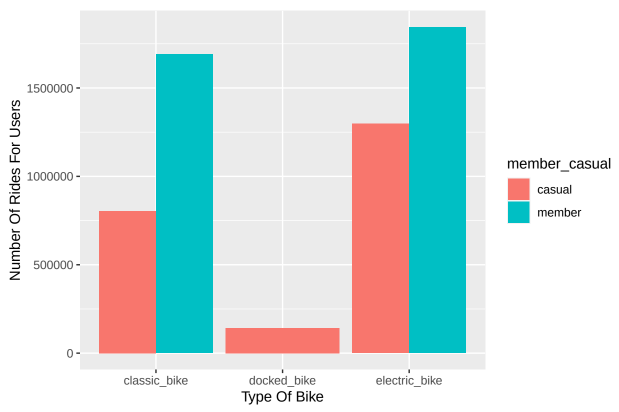


# Type Of Bike

what's the most preferred type of bike? -as number of rides-

```
ggplot(cyclics)+
  aes(x=rideable_type,fill=member_casual)+
  geom_bar(position='dodge')+
labs(title = 'Preferred Bike For Users',x='Type Of Bike' ,y='Number Of Rides For Users' )
```

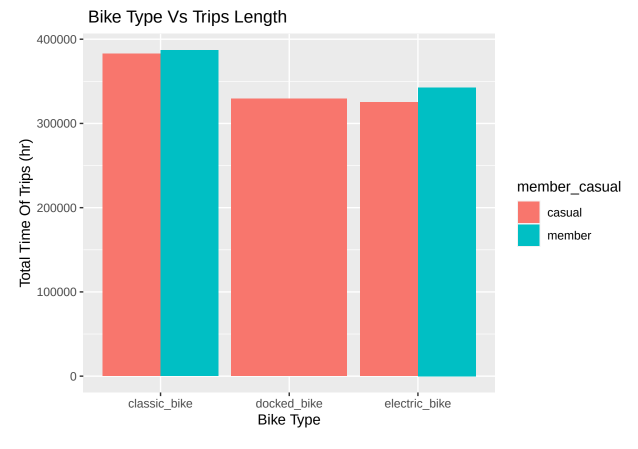
### Preferred Bike For Users



what's the most preferred type of bike? -as length of trips-

```
cyclics %>%
  group_by(rideable_type,member_casual) %>%
summarise(time_of_trips=sum(trip_length)/60,.groups ='drop') %>%
  ggplot()+
  aes(x=rideable_type,y=time_of_trips,fill=member_casual)+
  geom_col(position = 'dodge')+
  labs(title=' Bike Type Vs Trips Length',x='Bike Type',y='Total Time Of Trips (hr)')
```

## Don't know how to automatically pick scale for object of type <difftime>.
## Defaulting to continuous.



So we estimate that classic\_bikes have trips length more than others  $\# \mathrm{Conclusions}$ 

- Members have trips more than Casuals.
- casuals spent time more than members in their trips.
- People prefer bikes in summer months from may to September.
- Casuals prefer bikes in weekend days (Saturday and Sunday).
- Member usage almost fixed during weekdays.
- People prefer electric bikes.

#### # Recommendations

- Focusing in making advertisements and offers of membership at Saturday and Sunday.
- Making a true offers in months from May to September.
- Give attention to get more electric bikes.