# Cyclistic Bike-Share

May-2021 - May-2022 (12 months data)

An may 2022 case study by

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#### Subscriber vs Customer

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

#### Data sources

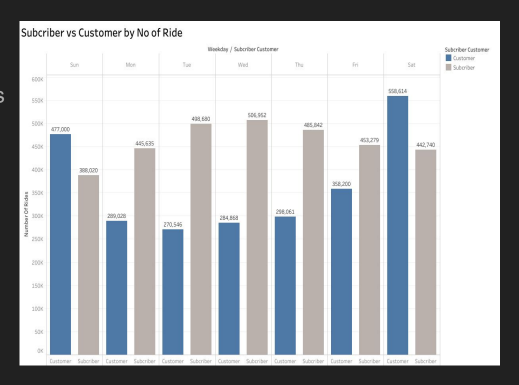
- Data is provided by <a href="https://ride.divvybikes.com/">https://ride.divvybikes.com/</a>
- License non-exclusive, royalty free
- Chicago, Illinois, USA bike sharing by casual and member riders
- No personally identifying information
- May -2021 May-2022

#### Data cleaning

- Pre-clean rows 5757551 columns-13 ,post-clean rows- 5757465 comuns-16
- Pre-colnames,ride\_id,rideable\_type,started\_at,ended\_at,start\_station\_name,start\_station\_i, end\_station\_name,end\_station\_id,start\_lat,start\_lng,end\_lat,end\_lng,member\_casual.
- Removed start\_lat,start\_lang\_end\_lat,end\_lng
- Named colnames and variables properly
- Formatted Dates properly
- Add new columns such as Date, year,month,day,day\_of\_week,ride\_length\_secs
- formatted data types properly for analysis
- Removed bad Data such as duplicates, null, etc.
- More detailed information and raw code be found " "

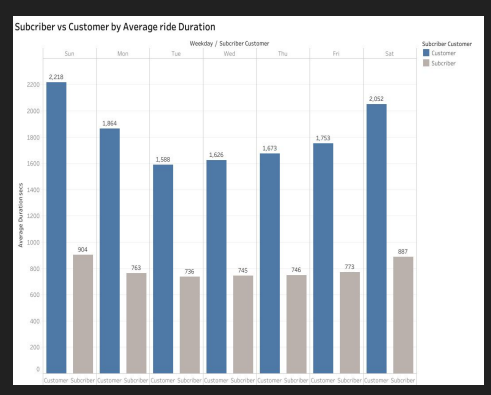
## Subscriber vs Customer by No of Rides

- Customer takes more rides on Weekends (saturday and sunday)
- Where Subscriber takes more rides
  When compared to Customer and
  And also evenly distributed



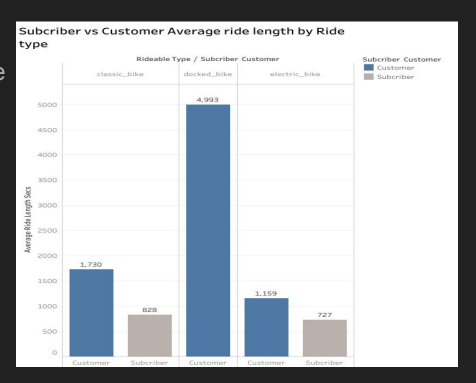
## Subscriber vs Customer (Average ride duration)

We can clearly see that Customer
 Spent more time than Subscriber
 In an average ride duration



## Subscriber vs Customer by bike type

- We can clearly see that Customer spent more time on all type of bike
- Subscribers are not willing use docked\_bikes



### Summary

- Subscriber spends more time on average ride duration, Where Customer takes more no of rides when compare to Subscribers.
- Customer would buy Cyclistic membership because on an average Customer takes more no of rides than Subscriber
- 3. Though Customer takes more no of rides we can advertise this data on social media to make them understand if they buy membership how much they can save!