# Cyclistic\_bike\_share\_case\_study

Activity

Data Analyst: Iuliia Rytck Client: Cyclistic Purpose: The purpose of this project is to maximize the number of annual members that will be the key

to the future growth of Cyclistic. Introduction

You are looking at the Cyclistic bike-share marketing analysis project! This is my first case study of Google's Data Analytics Professional Certificate program. I will perform real-world tasks as a junior data analyst working in the marketing analyst team for a fictional company Cyclistic, a bikeshare company in Chicago. The case study requires to follow the steps of the data analysis process: ask, prepare, process, analyse, share, and Scope of Work

Deliverable

Define the project Identify the business task A clear statement of the business task Consider key stakeholders Prepare data for Download data and store it appropriately. A description of all data sources used Identify how it's organized. analysis Sort and filter the data. Determine the credibility of the data. Process the data for Check the data for errors Documentation of any cleaning or Choose your tools manipulation of data analysis Transform the data for effective work (import data, make it consistent and merge, clean up and add data to prepare for analysis Perform analysis Aggregate data A summary file Organize and format Perform calculations Identify trends and relationships Share key findings Create effective data visualisations Presentations with key findings Present key findings Act on key findings Prepare presentation and deliver to the Top three recommendations based on team insights Step 1 - Define the project

## Primary stakeholders: "Cyclistic" marketing analyst team Secondary stakeholders: "Cyclistic" executive team.

bikes.

Step 2 - Prepare data for analysis To analyze and identify trends, historical trip data were used from Lyft Bikes and Scooters, LLC ("Bikeshare") that operates the City of Chicago's Divvy bicycle sharing service. For this analysis I downloaded data from January 2021 to December 2021. csv format files corresponding to 12 months of Cyclistiic trip data were downloaded here

How do annual members and casual riders use Cyclistic bikes differently? Stakeholders: Primary stakeholders: Marketing director

The main goal of this analysis is to design a new marketing strategies to convert casual riders into annual members. In order to achieve this goal the marketing analyst team needs to answer the following questions: -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?

As a junior data analyst my job is to provide marketing analyst team with insights on how differ annual members and casual riders in use Cyclistic

(Note: The datasets have a different name because Cyclistic is a fictional company. For the purposes of this case study, the datasets are

appropriate and will enable to answer the business questions. The data has been made available by Motivate International Inc. under this license.)

Statement of the business task: Maximise the number of annual members.

Step 3 - Process data for the analysis

Given the big-scale of the datasets, I will use R through RStudio with libraries necessary for manipulation and visualisation. The code you can find here First I inspected all the data frames, I looked for the inconsistencies, checked all the columns before merging data into one single data frame.

Next step I madesure that data is clean and ready for the analysis: Removed missing values and duplicates; Checked validity of the data range and consistancy of the categorical values; Removed bad data; Organized and save cleaned data.

## I added new columns for the month, weekday, day hour and ride duration for the further analysis.

Step 4 - Conduct analysis Observations

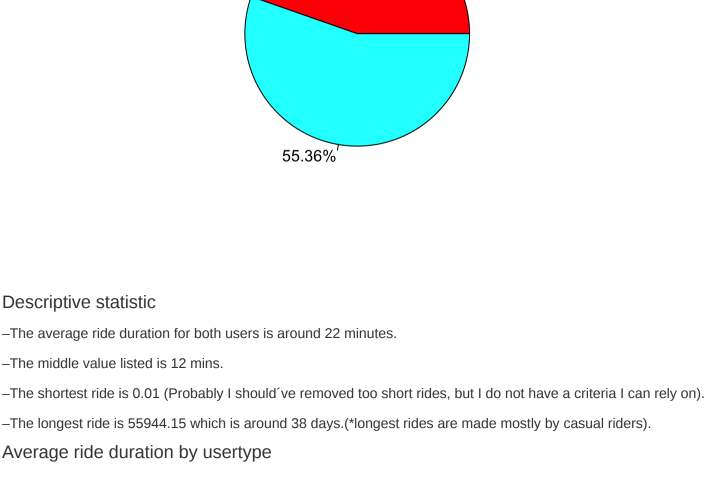
Total rides by usertype Total rides in 2021 by usertype

55.36%

,44.64%

2.048.302 rides by casual

■ 2.539.802 rides by members



0

usertype

5

usertype

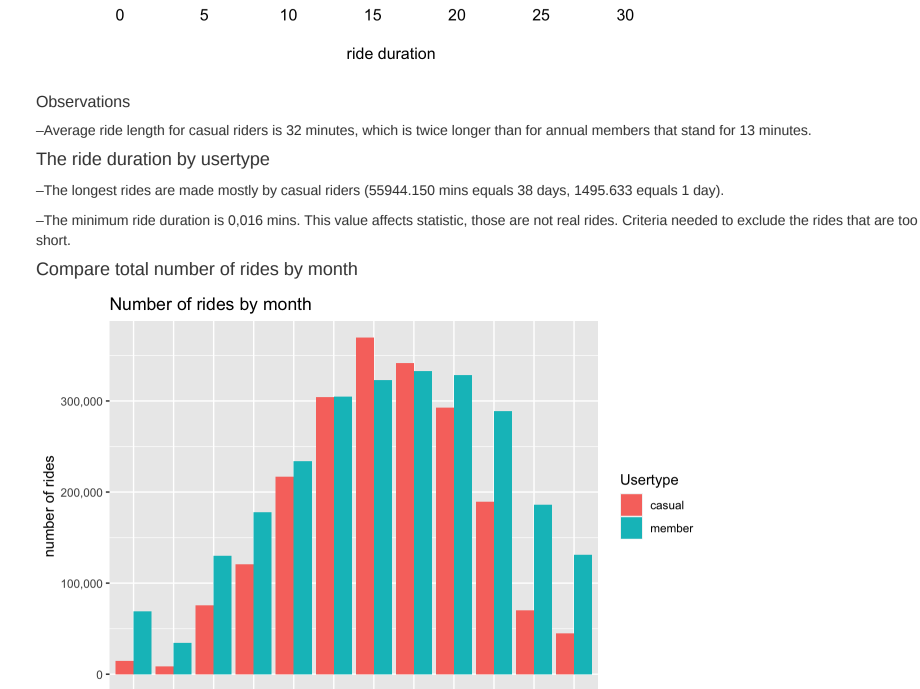
15

20

25

30

casual member



month

-Annual members use bikes more than casuals except for July and August when casual riders make more trips.

-From October to April the use of bike by casual riders decrease significantly, while for annual members the decline is more gradual.

-Bike use is growing as summer approaches for both user types.

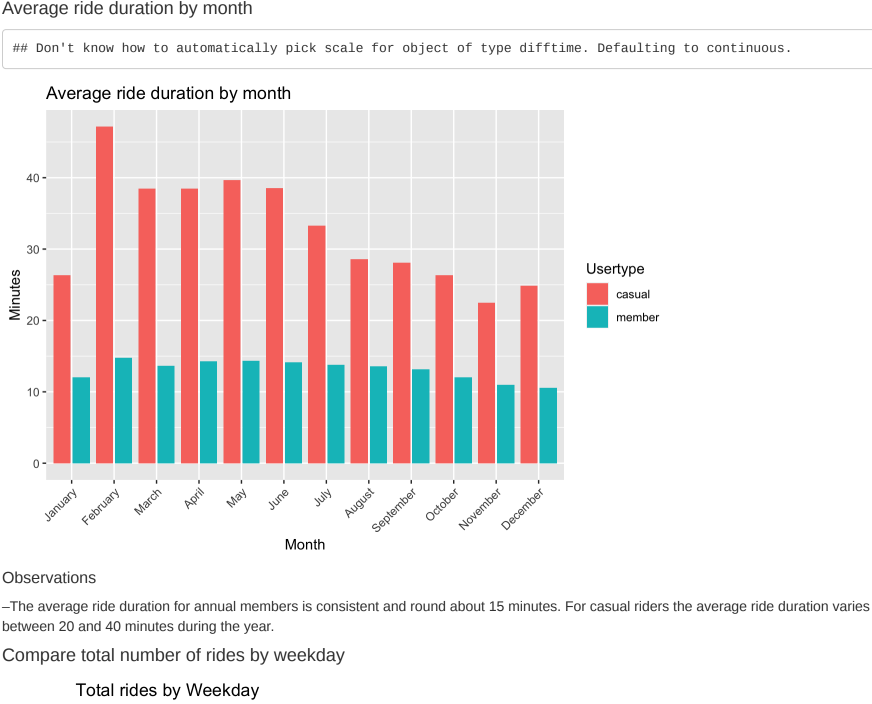
-January and February -cold months, the bike use is very low.

-From June to September are hot months, when the bike use is very high

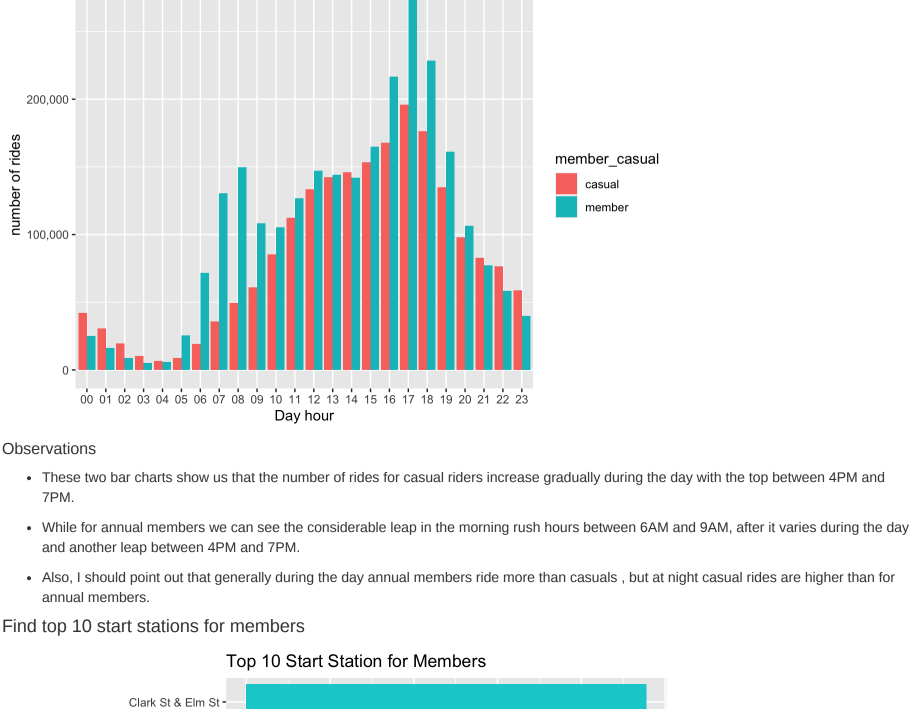
Observation

400,000 -

Numper of rides 200,000 -







Wells St & Concord Ln -

Kingsbury St & Kinzie St -

Start Station Name

Wells St & Elm St -

Dearborn St & Erie St -

St. Clair St & Erie St -

Wells St & Huron St -

Theater on the Lake -

Wells St & Concord Ln -

Clark St & Lincoln Ave -

Indiana Ave & Roosevelt Rd -

Find top 10 end stations for casuals

DuSable Lake Shore Dr & North Blvd -

Streeter Dr & Grand Ave -DuSable Lake Shore Dr & Monroe St -Millennium Park -

2500

2500

Top 10 End Station for Casuals Streeter Dr & Grand Ave Millennium Park -DuSable Lake Shore Dr & North Blvd -DuSable Lake Shore Dr & Monroe St -**End Station Name** Michigan Ave & Oak St -Theater on the Lake -

20000

40000

Number of rides

60000

### member\_casual 41.90 casual member

Have stable average ride duration during the year. Use bike during rush hours on workdays (6AM-9AM and 4PM-7PM).

- Station use have a larger geographical area, most used stations are evenly spread out throughout the most densely populated area. Top 10

Casual riders use bike occasionally, mostly for leisure and don't have incentives to buy an annual membership.

- They are more active in the afternoon hours, rarely use bikes in the early morning. - Number of rides grows considerably on weekends and summer. - Top routes are alongside central Chicago and bay area from park west to near south side. Most used stations are in the center of the city, touristic sites and parks. - In winter bike use decreases considerably.

- My presentation you can find [here]
  - Collaborative discounts and special offers for annual members (with leisure businesses along the Bay area and downtown: restaurants, museums, etc.). • Rewards programs for annual members ("complete 100 km in one month and win a dinner for two" this program can incentive casuals long ride behavior). 2. Minimize possible inconvenience for the members. For example, book the bike 15 min before the ride in order to avoid arriving to the station with no bikes available, that happens during the rush hours, peak season and weekends.

Description

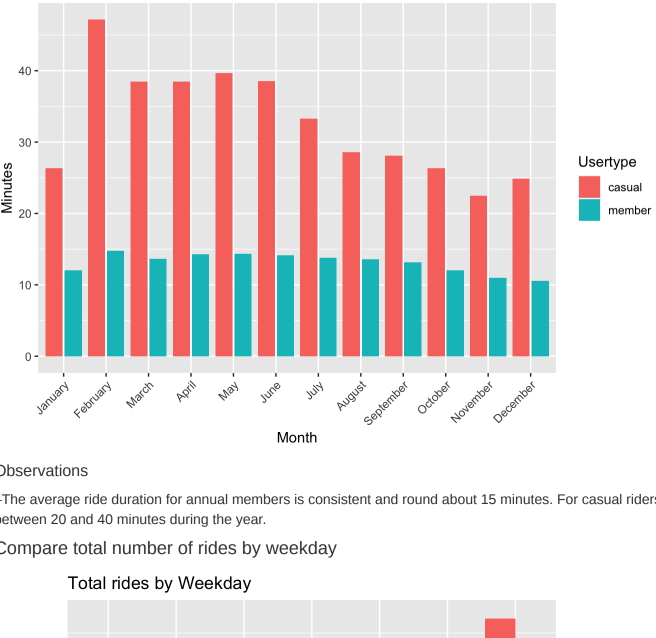
I discovered some errors with station naming and ids, so I found the inconsistencies and fixed the errors.

 Cyclistic users in 2021 made total of 4.588.104 rides. 2.048.302 of them were completed by casual riders and 2.539.802 by annual members, 10,7 % more. We can't tell how many annual members and casual riders there are because of lack of user data.

,44.64%

### ride duration Average ride duration by usertype

10



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

Thursday

Friday

-Once again we can see that annual members ride on average 15 mins during the 7 days week, while casual rides are as twice longer with slight

Saturday

Wednesday

Weekday

Sunday

increase during weekends.

Compare Bike type use

Observations

2000000 -

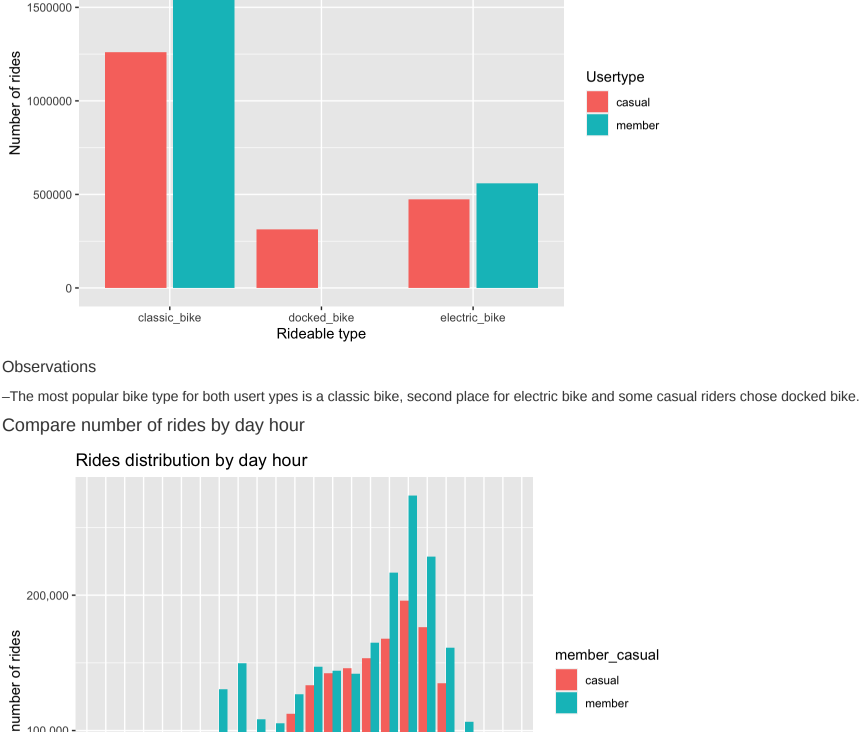
Monday

Total rides by bike type

Tuesday

Usertype

casual member



- Broadway & Barry Ave -Clinton St & Madison St -5000 10000 15000 20000 Number of rides Find top 10 end stations for members Top 10 End Station for Members Clark St & Elm St -Wells St & Concord Ln -Kingsbury St & Kinzie St -Wells St & Elm St -Dearborn St & Erie St -DuSable Lake Shore Dr & North Blvd -St. Clair St & Erie St -Wells St & Huron St -Broadway & Barry Ave -Clinton St & Madison St -15000 5000 10000 20000 0 Number of rides Top 10 Start Stations for Casuals
- Shedd Aquarium -Wells St & Concord Ln -Wabash Ave & Grand Ave -Clark St & Lincoln Ave -20000 40000 60000 Number of rides Let's see the map with top station distribution by usertype ## Coordinate system already present. Adding new coordinate system, which will replace the existing one. ## Warning: Removed 132 rows containing missing values (geom\_point). Top Stations use distribution by usertype 41.95
- 41.80 --87.65 -87.70 -87.60 Observations: Most popular station for casuals are situated along the coast at the main touristic sites, while annual members are evenly distributed throughout
- the city and the most popular stations are located in The Near North Side the central Chicago and the most densely populated area.
- Step 6 Share findings with stakeholders

3. Marketing campaigns targeting casual riders explaining health benefits of bike rides and savings with annual membership (For this we will need to collect more data on pricing plans. After completing the ride in the app show the popup message "xx km done, xxx calories burned,

Explore more data about casuals rider's behavior (pass types they use:single or full day), frequency of use for each rider). With these data, we can

irytck 2022-07-03 Cyclistic case study

- Total rides in 2021 by usertype
  - Average ride duration by usertype

Descriptive statistic

- Station Name End Find top 10 start stations for casuals DuSable Lake Shore Dr & North Blvd 
  Michigan Ave & Oak St 
  Shedd Aquarium 
  Theater on the Lake -
- 41.85 **-**
- Top routes for casual users are alongside central Chicago and coast from Park West to near South Side. Step 5 - Export summary file for Visuals **Key Takeaways** - Bike use increases during the warmer months for both user types. - The most popular bike type is a classic bike for both groups. Annual members use bike on a regular basis commuting consistently, that motivates them to buy an annual membership.

They are active during all year and more consistent in bike use throughout a week.

stations are located in The Near North Side the central Chicago.

- On average conduct significantly longer rides than members.

CO emissions reduced".

- Step 7 Act on key findings A successful strategy needs to provide incentives and persuade casual riders to switch into annual members. TOP 4 Recommendations based on key findings 1. Offer benefits that come with annual membership:
- 4. Create contests for annual members. Create a community for members, so users can feel the privilege of being members. Since the use increases during Summer months it is convenient perform marketing companies during these months. But in winter it can be useful to offer discounts for annual passes. Considerations for further analysis Finding out what motivates users will help us to design more effective marketing strategy. Collect more quantitative data on demographics would provide more information about users' differences. Also conduct a survey to get qualitative data on behavioral differences and motivation of the

  - see how many rides each casual rider does during the month/year and offer a saving plans with membership that will incentive them to switch.
  - users.