# Cyclistic Case Study

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#### About Me

- Graduated from Virginia Tech 2021, B.S. in Hospitality in Tourism Management
- Taking steps to pursue a career in data analytics
- Certificate in Data Analytics through Virginia Tech | Powered by Fullstack Academy 2022, Certificate in Data Analytics through Google | Coursera 2023
- Love puzzles including jigsaw, logic, number, and word puzzles
- Enjoy bowling, physical activity, and browsing the Internet







## About Cyclistic

- A bike-share program that features more than 5,800 bicycles and 600 docking stations
- Offers reclining bikes, hand tricycles, and cargo bikes, making bike-share more inclusive to people with disabilities and riders who can't use a standard two-wheeled bike
- Majority of riders opt for traditional bikes; about 8% of riders use the assistive options
- Cyclistic users are more likely to ride for leisure, but about 30% use them to commute to work each day

#### Scenario

- The director of marketing believes the company's future success depends on maximizing the number of annual memberships
- Understand how casual riders and annual members use Cyclistic bikes differently
- Design a new marketing strategy to convert casual riders into annual members
- Must be backed up with compelling data insights and professional data visualizations

#### Data

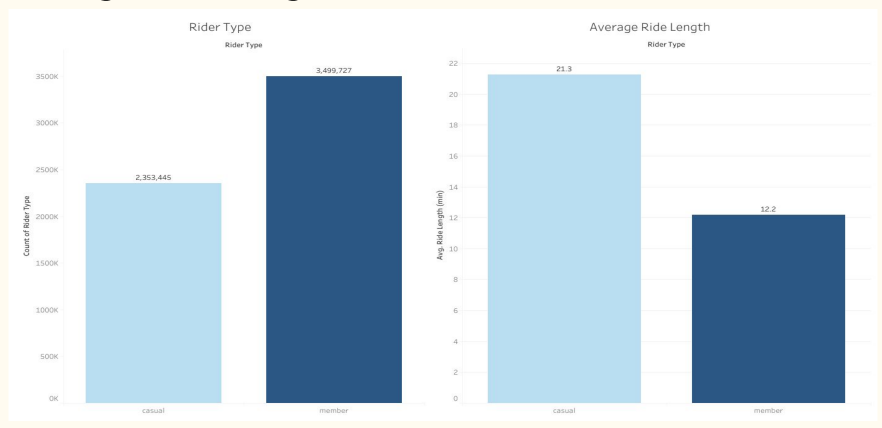
- Recent Cyclistic rider data from May 2022 April 2023
  - Over 5.8 million recorded trips
- Combined, cleaned, and prepared using RStudio

```
trips$day_of_week <- format(as.Date(trips$date), "%A")
table(trips$day_of_week)

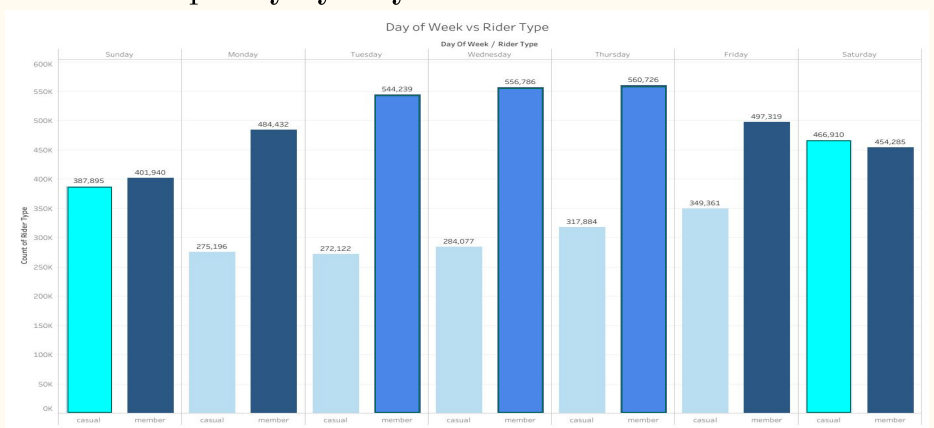
trips$ride_length <- round(difftime(trips$ended_at, trips$started_at, units='mins'), 2)
trips$ride_length <- as.numeric(as.character(trips$ride_length))</pre>
```

Data sent to Tableau for insights and visualizations

# Average Ride Length



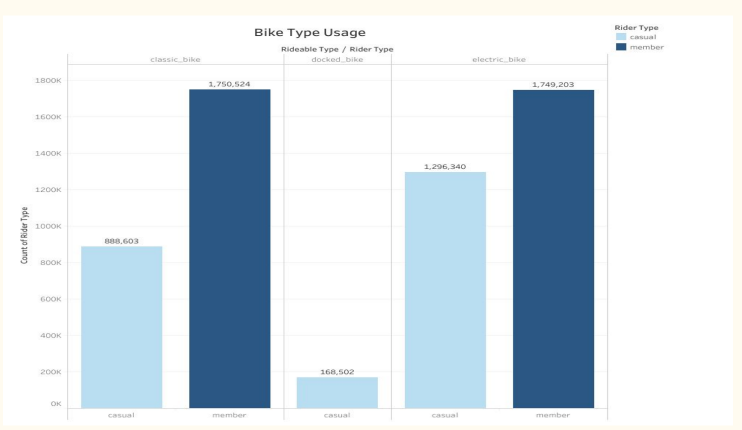
# Rider Frequency by Day of Week



# Rider Frequency by Month



# Bike Type Frequency



### Conclusions

#### Casual Riders

- Higher average ride length 21.3 minutes
- Rides peak on weekends
- Rider frequency peaks in the summer, peaked in July
- Lean slightly towards electric bikes

#### Member Riders

- Lower average ride length 12.2 minutes, but more ride frequency
- Rides peak during midweek
- Rider frequency peaks in the summer, peaked in August
- Equally ride classic and electric bikes

### Strategies

- Give further incentives to convert casual riders to members
- Offer discounts and promotions targeting casual riders
- Introduce membership tiers for flexibility

#### Recommendations

- 1. Offer membership tier for casual riders who may use it only on weekends
- 2. Offer special summer promotion for any type of rider
- 3. Free membership trial to see what unlimited Cyclistic has to offer, it could entice casual members to permanently upgrade annual membership

### Links

- Raw Data
- <u>RMarkdown</u>
- <u>Tableau</u>

R script provided by the Google Data Analytics Course to guide me

# Questions?