Cyclistic Bike Share Analysis

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```
library(tidyverse)
## -- Attaching packages ----- tidyverse 1.
3.2 --
## v ggplot2 3.3.6
                              0.3.4
                   v purrr
## v tibble 3.1.7
                     v dplyr 1.0.9
                  v stringr 1.4.0
## v tidyr 1.2.0
## v readr 2.1.1
                     v forcats 0.5.1
## Warning: package 'ggplot2' was built under R version 4.1.3
## Warning: package 'tibble' was built under R version 4.1.3
## Warning: package 'tidyr' was built under R version 4.1.3
## Warning: package 'readr' was built under R version 4.1.2
## Warning: package 'purrr' was built under R version 4.1.2
## Warning: package 'dplyr' was built under R version 4.1.3
## Warning: package 'stringr' was built under R version 4.1.2
## Warning: package 'forcats' was built under R version 4.1.3
## -- Conflicts ----- tidyverse conflict
s() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(lubridate)
## Warning: package 'lubridate' was built under R version 4.1.3
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
      date, intersect, setdiff, union
##
library(ggplot2)
library("hydroTSM")
## Warning: package 'hydroTSM' was built under R version 4.1.3
```

```
## Loading required package: zoo
## Warning: package 'zoo' was built under R version 4.1.3
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
##
## Loading required package: xts
## Warning: package 'xts' was built under R version 4.1.3
##
## Attaching package: 'xts'
## The following objects are masked from 'package:dplyr':
##
##
       first, last
##
##
## Attaching package: 'hydroTSM'
## The following object is masked from 'package:tidyr':
##
##
       extract
```

Comments: Importing packages

```
a1 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202108-d
ivvv-tripdata.csv")
a2 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202109-d
ivvy-tripdata.csv")
a3 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202110-d
ivvy-tripdata.csv")
a4 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202111-d
ivvv-tripdata.csv")
a5 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202112-d
ivvy-tripdata.csv")
a6 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202201-d</pre>
ivvy-tripdata.csv")
a7 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202202-d
ivvy-tripdata.csv")
a8 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202203-d
ivvy-tripdata.csv")
a9 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202204-d
ivvy-tripdata.csv")
a10 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202205-
divvy-tripdata.csv")
```

```
a11 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202206-
divvy-tripdata.csv")
a12 <- read.csv("C:/Users/My PC/Desktop/google capstone/divvy-dataset/202207-
divvy-tripdata.csv")</pre>
```

Comments: importing data

```
data <- rbind(a1,a2,a3,a4,a5,a6,a7,a8,a9,a10,a11,a12)
```

Comments: Combining all the data into a single data frame

```
head(data)
##
              ride id rideable type
                                             started at
                                                                   ended at
## 1 99103BB87CC6C1BB electric bike 2021-08-10 17:15:49 2021-08-10 17:22:44
## 2 EAFCCCFB0A3FC5A1 electric bike 2021-08-10 17:23:14 2021-08-10 17:39:24
## 3 9EF4F46C57AD234D electric bike 2021-08-21 02:34:23 2021-08-21 02:50:36
## 4 5834D3208BFAF1DA electric bike 2021-08-21 06:52:55 2021-08-21 07:08:13
## 5 CD825CB87ED1D096 electric_bike 2021-08-19 11:55:29 2021-08-19 12:04:11
## 6 612F12C94A964F3E electric bike 2021-08-19 12:41:12 2021-08-19 12:47:47
     start station name start station id end station name end station id star
##
t lat
## 1
41.77
## 2
41.77
## 3
41.95
## 4
41.97
## 5
41.79
## 6
41.81
##
    start lng end lat end lng member casual
## 1
               41.77 -87.68
       -87.68
                                      member
       -87.68
## 2
                41.77 -87.63
                                      member
## 3
       -87.65
                41.97 -87.66
                                      member
## 4
       -87.67
                41.95 -87.65
                                      member
## 5
        -87.60
                41.77 -87.62
                                      member
## 6
                41.80 -87.60
        -87.61
                                      member
glimpse(data)
## Rows: 5,901,463
## Columns: 13
                       <chr> "99103BB87CC6C1BB", "EAFCCCFB0A3FC5A1", "9EF4F4
## $ ride_id
6C57~
                       <chr> "electric bike", "electric bike", "electric bik
## $ rideable type
e", ~
## $ started_at
                 <chr> "2021-08-10 17:15:49", "2021-08-10 17:23:14", "
```

```
2021~
                                               <chr> "2021-08-10 17:22:44", "2021-08-10 17:39:24", "
## $ ended at
2021~
"",~
                                               <chr>> "",
## $ start_station_id
                                               <chr> "", "", "", "", "", "Clark St & Grace S
## $ end station name
                                               <chr> "", "", "", "", "", "TA1307000127", "",
## $ end_station_id
"",~
## $ start_lat
                                               <dbl> 41.77000, 41.77000, 41.95000, 41.97000, 41.7900
0, 4~
## $ start_lng
                                               <dbl> -87.68000, -87.68000, -87.65000, -87.67000, -87
.600~
                                               <dbl> 41.77000, 41.77000, 41.97000, 41.95000, 41.7700
## $ end lat
0, 4~
## $ end lng
                                               <dbl> -87.68000, -87.63000, -87.66000, -87.65000, -87
.620~
## $ member casual <chr> "member", "
", "~
str(data)
## 'data.frame':
                                       5901463 obs. of 13 variables:
## $ ride id
                                                : chr "99103BB87CC6C1BB" "EAFCCCFB0A3FC5A1" "9EF4F46
C57AD234D" "5834D3208BFAF1DA" ...
## $ rideable type : chr "electric bike" "electric bike" "electric bike
" "electric_bike" ...
## $ started at
                                             : chr "2021-08-10 17:15:49" "2021-08-10 17:23:14" "2
021-08-21 02:34:23" "2021-08-21 06:52:55" ...
                                               : chr "2021-08-10 17:22:44" "2021-08-10 17:39:24" "2
## $ ended at
021-08-21 02:50:36" "2021-08-21 07:08:13" ...
                                                             ... ... ... ...
## $ start station name: chr
                                                             ... ... ... ...
## $ start station id : chr
                                                             ... ... ... ...
## $ end station name : chr
                                                             ... ... ... ...
## $ end station id
                                               : chr
## $ start_lat
                                                             41.8 41.8 42 42 41.8 ...
                                               : num
## $ start lng
                                                             -87.7 -87.7 -87.7 -87.6 ...
                                               : num
## $ end lat
                                                             41.8 41.8 42 42 41.8 ...
                                               : num
## $ end lng
                                               : num
                                                             -87.7 -87.6 -87.7 -87.7 -87.6 ...
                                                             "member" "member" "member" ...
## $ member casual
                                               : chr
summary(data)
##
            ride id
                                             rideable_type
                                                                                     started at
                                                                                                                             ended at
##
       Length: 5901463
                                             Length: 5901463
                                                                                   Length: 5901463
                                                                                                                         Length: 5901463
## Class :character
                                             Class :character
                                                                                   Class :character
                                                                                                                         Class :character
## Mode :character
                                             Mode :character
                                                                                   Mode :character
                                                                                                                         Mode :character
##
##
```

```
##
##
##
   start_station_name start_station_id
                                         end_station_name
                                                            end_station_id
   Length: 5901463
                      Length: 5901463
                                         Length: 5901463
                                                            Length: 5901463
##
                                         Class :character
                                                            Class :character
   Class :character
##
                      Class :character
   Mode :character
                      Mode :character
                                         Mode :character
                                                           Mode :character
##
##
##
##
##
##
     start lat
                     start_lng
                                       end lat
                                                       end lng
                          :-87.84
                                          :41.39
                                                    Min.
                                                          :-88.97
## Min.
          :41.64
                   Min.
                                    Min.
                   1st Qu.:-87.66
                                    1st Qu.:41.88
                                                    1st Qu.:-87.66
##
   1st Qu.:41.88
##
   Median :41.90
                   Median :-87.64
                                    Median :41.90
                                                    Median :-87.64
##
   Mean
          :41.90
                   Mean
                          :-87.65
                                    Mean
                                           :41.90
                                                    Mean
                                                           :-87.65
                   3rd Qu.:-87.63
                                    3rd Qu.:41.93
   3rd Qu.:41.93
                                                    3rd Qu.:-87.63
## Max.
          :45.64
                   Max. :-73.80
                                    Max. :42.37
                                                    Max.
                                                          :-87.50
                                    NA's
                                           :5590
                                                    NA's
                                                           :5590
##
## member casual
##
   Length: 5901463
## Class :character
## Mode :character
##
##
##
##
```

Comments: Examining the data

```
data <- data %>%
            select(2,3,4,13) #selecting the date i need
unique(data$rideable_type) #seeing the unique values of the ride type
## [1] "electric_bike" "classic_bike" "docked_bike"
unique(data$member_casual) #seeing the unique values of riders
## [1] "member" "casual"
data <- data %>%
              mutate(ride length = difftime(data$ended at,data$started at))#c
alculate the duration of the ride
sapply(data , class) #checking of data types of my columns
## rideable_type
                                                              ride_length
                    started at
                                    ended_at member_casual
     "character"
                   "character"
                                 "character"
                                                "character"
                                                               "difftime"
data$date <- as.Date(data$started_at) #adding date column</pre>
```

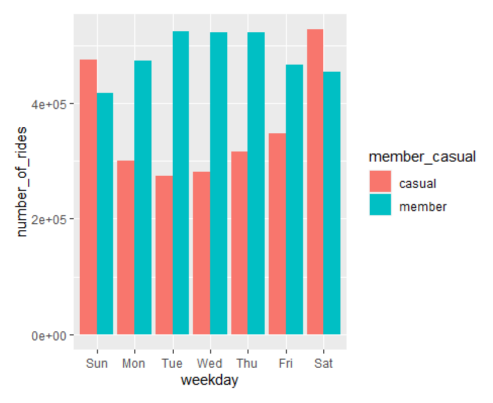
```
data$year <- format(as.Date(data$date), "%Y") #adding year column</pre>
data$month <- months(data$date) #adding month column</pre>
data$day of week <- format(as.Date(data$date), "%A") #adding day column
data <- data %>%
  mutate(season = time2season(date,
                               out.fmt = "seasons")) # Convert dates to season
S
data <- data %>%
  arrange(date) #sorting the data
data$day of week <- ordered(data$day of week, <a href="levels=c("Sunday", "Monday", "T">levels=c("Sunday", "Monday", "T")</a>
uesday", "Wednesday", "Thursday", "Friday", "Saturday")) # ordering day of th
e week
data$ride_length <- as.numeric(as.character(data$ride_length)) #converting co</pre>
lumn data type to numeric
data$ride_length <- data$ride_length/60 #converting ride Length from sec to m</pre>
ins
data <- data %>%
        filter(!(ride_length < 0))#filtering out bad data</pre>
Comments: Transforming the data
head(data)
                             started at
                                                    ended at member casual
     rideable type
## 1 electric bike 2021-08-01 18:11:35 2021-08-01 18:17:05
                                                                     member
## 2 electric bike 2021-08-01 18:26:59 2021-08-01 18:32:23
                                                                     member
## 3 electric bike 2021-08-01 08:16:41 2021-08-01 08:46:14
                                                                     member
## 4 electric bike 2021-08-01 16:38:02 2021-08-01 16:55:43
                                                                     member
## 5 electric bike 2021-08-01 14:19:54 2021-08-01 14:22:48
                                                                     member
## 6 electric bike 2021-08-01 18:09:44 2021-08-01 18:35:33
                                                                     member
##
     ride length
                        date year month day of week season
## 1
         5.50000 2021-08-01 2021 August
                                               Sunday summer
## 2
         5.40000 2021-08-01 2021 August
                                               Sunday summer
        29.55000 2021-08-01 2021 August
## 3
                                               Sunday summer
## 4 17.68333 2021-08-01 2021 August
                                               Sunday summer
## 5
        2.90000 2021-08-01 2021 August
                                               Sunday summer
                                               Sunday summer
        25.81667 2021-08-01 2021 August
## 6
aggregate(data$ride_length ~ data$member_casual, FUN = max)# Comparing member
s and casual users max
```

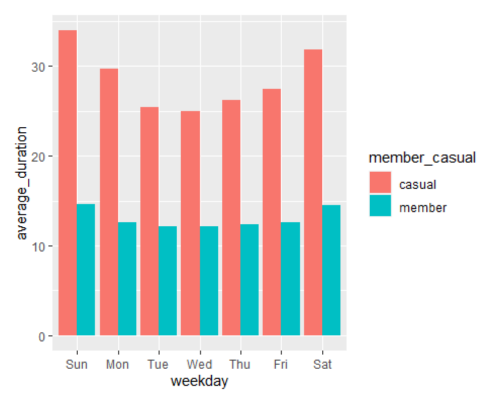
```
data$member_casual data$ride_length
## 1
                 casual
                                41629.17
## 2
                                  1559.90
                 member
aggregate(data$ride length ~ data$member casual, FUN = min)# Comparing member
s and casual users min
##
     data$member casual data$ride length
## 1
                 casual
## 2
                 member
                                        0
aggregate(data$ride_length ~ data$member_casual, FUN = median)# Comparing mem
bers and casual users median
##
     data$member_casual data$ride_length
## 1
                 casual
                               14.400000
## 2
                 member
                                9.016667
aggregate(data$ride_length ~ data$member_casual, FUN = mean) # Comparing memb
ers and casual users mean
##
     data$member casual data$ride length
## 1
                 casual
                                29.21285
## 2
                 member
                                12.93272
#calculating total number of rides for each season
num_of_rides_season <- data %>%
  group by(member casual, data$season) %>%
  summarise(number of rides = n())
## `summarise()` has grouped output by 'member_casual'. You can override usin
g the
## `.groups` argument.
num of rides season
## # A tibble: 8 x 3
## # Groups:
               member casual [2]
     member_casual `data$season` number_of_rides
##
##
     <chr>>
                   <chr>>
                                            <int>
## 1 casual
                   autumm
                                           728023
## 2 casual
                   spring
                                           496711
## 3 casual
                   summer
                                          1187752
## 4 casual
                   winter
                                           109674
## 5 member
                                          1019239
                   autumm
## 6 member
                                           793435
                   spring
## 7 member
                   summer
                                          1209235
## 8 member
                   winter
                                           357245
#calculating total number of rides for each month
num_of_rides_month <- data %>%
```

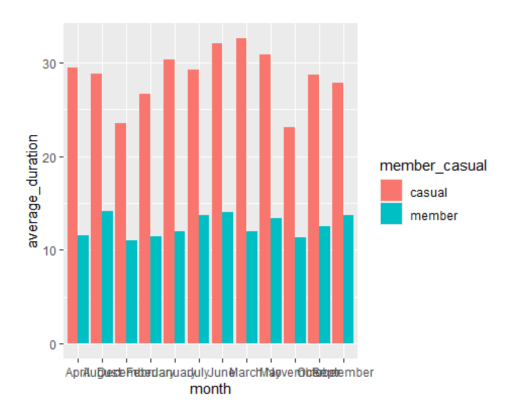
```
group_by(member_casual, data$month) %>%
  summarise(number_of_rides = n())
## `summarise()` has grouped output by 'member_casual'. You can override usin
g the
## `.groups` argument.
num_of_rides_month
## # A tibble: 24 x 3
## # Groups:
               member casual [2]
##
      member_casual `data$month` number_of_rides
##
      <chr>>
                    <chr>>
                                            <int>
##
  1 casual
                    April
                                           126417
## 2 casual
                    August
                                           412662
## 3 casual
                    December
                                            69738
## 4 casual
                                            21416
                    February
## 5 casual
                                            18520
                    January
## 6 casual
                    July
                                           406046
## 7 casual
                    June
                                           369044
## 8 casual
                                            89880
                    March
## 9 casual
                    May
                                           280414
## 10 casual
                    November
                                           106898
## # ... with 14 more rows
## # i Use `print(n = ...)` to see more rows
#calculating total number of rides for each day
num_of_rides_day <- data %>%
  group_by(member_casual, data$day_of_week) %>%
  summarise(number of rides = n())
## `summarise()` has grouped output by 'member_casual'. You can override usin
g the
## `.groups` argument.
num of rides day
## # A tibble: 14 x 3
               member casual [2]
## # Groups:
##
      member_casual `data$day_of_week` number_of_rides
##
      <chr>>
                    <ord>
                                                  <int>
                                                 475591
## 1 casual
                    Sunday
## 2 casual
                    Monday
                                                 299653
## 3 casual
                    Tuesday
                                                 273810
## 4 casual
                    Wednesday
                                                 281783
## 5 casual
                    Thursday
                                                 316118
## 6 casual
                    Friday
                                                 347637
## 7 casual
                    Saturday
                                                 527568
##
  8 member
                                                 417953
                    Sunday
## 9 member
                    Monday
                                                 472387
                                                 523377
## 10 member
                    Tuesday
```

```
## 11 member
                    Wednesday
                                                 522617
## 12 member
                    Thursday
                                                 522658
## 13 member
                    Friday
                                                 466676
## 14 member
                    Saturday
                                                 453486
#calculating total number of ride type
num of rideable type <- data %>%
  group by (member casual, data$rideable type) %>%
  summarise(number of rides = n())
## `summarise()` has grouped output by 'member_casual'. You can override usin
g the
## `.groups` argument.
num of rideable type
## # A tibble: 5 x 3
## # Groups:
              member_casual [2]
     member casual `data$rideable type` number of rides
##
##
     <chr>
                   <chr>>
                                                   <int>
## 1 casual
                   classic bike
                                                 1132868
## 2 casual
                   docked bike
                                                  226723
## 3 casual
                   electric bike
                                                 1162569
## 4 member
                   classic bike
                                                 1922698
## 5 member
                   electric bike
                                                 1456456
#calculating average time of rides for each day
avg_day <- aggregate(data$ride_length ~ data$member_casual + data$day_of_week</pre>
, FUN = mean)
#calculating average time of rides for each month
avg_month <- aggregate(data$ride_length ~ data$member_casual + data$month, FU</pre>
N = mean
#calculating average time of rides for each season
avg_season <- aggregate(data$ride_length ~ data$member_casual + data$season,</pre>
FUN = mean)
#calculating average time of rides for eachride type
avg_rideable_type <- aggregate(data$ride_length ~ data$rideable_type + data$m</pre>
ember casual, FUN = mean)
# analyze ridership data by type and weekday
  group_by(member_casual, day_of_week) %>% #groups by usertype and weekday
  summarise(number of rides = n()
                                                             #calculates the n
umber of rides and average duration
            ,average_duration = mean(ride_length)) %>% # calculates the
average duration
  arrange(member_casual, day_of_week) # sorts
## `summarise()` has grouped output by 'member_casual'. You can override usin
g the
## `.groups` argument.
```

```
## # A tibble: 14 x 4
## # Groups:
               member casual [2]
      member_casual day_of_week number_of_rides average_duration
##
##
      <chr>>
                    <ord>
                                           <int>
                                                            <dbl>
## 1 casual
                    Sunday
                                         475591
                                                             34.0
## 2 casual
                    Monday
                                          299653
                                                             29.7
## 3 casual
                    Tuesday
                                          273810
                                                             25.5
## 4 casual
                    Wednesday
                                          281783
                                                             25.0
## 5 casual
                                                             26.2
                    Thursday
                                          316118
                                                             27.4
## 6 casual
                    Friday
                                         347637
## 7 casual
                                                             31.8
                    Saturday
                                          527568
## 8 member
                                                             14.6
                    Sunday
                                         417953
## 9 member
                    Monday
                                         472387
                                                             12.6
## 10 member
                    Tuesday
                                         523377
                                                             12.1
## 11 member
                    Wednesday
                                          522617
                                                             12.2
                                                             12.4
## 12 member
                    Thursday
                                         522658
## 13 member
                    Friday
                                         466676
                                                             12.6
## 14 member
                    Saturday
                                         453486
                                                             14.5
#visualize the number of rides by rider type
data %>%
  mutate(weekday = wday(started_at, label = TRUE)) %>%
  group by(member casual, weekday) %>%
  summarise(number_of_rides = n()
            ,average_duration = mean(ride_length)) %>%
  arrange(member casual, weekday) %>%
  ggplot(aes(x = weekday, y = number_of_rides, fill = member_casual)) +
  geom_col(position = "dodge")
## `summarise()` has grouped output by 'member_casual'. You can override usin
## `.groups` argument.
```







Comments: Analyzing the data

```
write.csv(data , file = "C:\\Google_Capstone_Project\\Cyclistic_bike_share_cl
eaned.csv")
write.csv(avg_season , file = "C:\\Google_Capstone_Project\\ride_season_avg_1
ength.csv")
write.csv(avg_rideable_type , file = "C:\\Google_Capstone_Project\\rideable_t
ype_avg_length.csv")
write.csv(avg month , file = "C:\\Google Capstone Project\\ride month avg len
gth.csv")
write.csv(avg_day, file = "C:\\Google_Capstone_Project\\ride_day_avg_length.c
write.csv(num_of_rides_season, file = "C:\\Google_Capstone_Project\\ride_seas
on total length.csv")
write.csv(num of rides month, file = "C:\\Google Capstone Project\\ride month
total length.csv")
write.csv(num_of_rides_day, file = "C:\\Google_Capstone_Project\\ride_day_tot
al length.csv")
write.csv(num_of_rideable_type, file = "C:\\Google_Capstone_Project\\ride_typ
e total length.csv")
```

Comments: Export the analysis for data vz (if you want to export it on your own pc change the file path to yours)