July 19, 2022

The results below are generated from an R script.

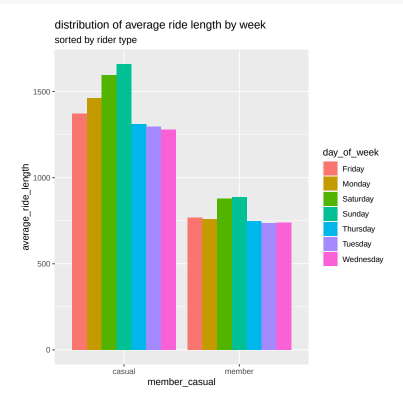
```
library(tidyverse)
library(lubridate)
library(ggplot2)
library(dplyr)
library(skimr)
##Reading the data set
bike_data <- read.csv("total_bike_ride_data.csv")</pre>
head(bike_data)
##
    rideable_type
                               started_at
                                                        ended_at member_casual start_lat
## 1 docked bike 2021-10-02 22:26:49 UTC 2021-10-13 10:55:16 UTC
                                                                       casual 41.85756
## 2 docked_bike 2021-12-26 15:44:59 UTC 2021-12-26 16:21:36 UTC
                                                                       casual 41.87277
     docked bike 2021-12-28 18:42:45 UTC 2021-12-28 19:01:27 UTC
                                                                       casual 41.79664
## 4 docked bike 2021-12-20 01:19:33 UTC 2021-12-20 01:44:14 UTC
                                                                       casual 41.89918
## 5 docked_bike 2021-12-31 23:40:47 UTC 2022-01-01 00:26:06 UTC
                                                                       casual 41.88398
## 6 docked_bike 2021-12-03 07:27:31 UTC 2021-12-03 07:40:22 UTC
                                                                       casual 41.89435
## start_lng end_lat end_lng
## 1 -87.66154
                    NA
## 2 -87.62398 41.88398 -87.62468
## 3 -87.62592 41.79949 -87.58645
## 4 -87.67220 41.90327 -87.67843
## 5 -87.62468 41.88103 -87.62408
## 6 -87.62280 41.90799 -87.63150
##Structure check
str(bike_data)
## 'data.frame': 5860776 obs. of 8 variables:
## $ rideable_type: chr "docked_bike" "docked_bike" "docked_bike" ...
## $ started at : chr "2021-10-02 22:26:49 UTC" "2021-12-26 15:44:59 UTC" "2021-12-28 18:42:45 UTC"
## $ ended_at
                 : chr "2021-10-13 10:55:16 UTC" "2021-12-26 16:21:36 UTC" "2021-12-28 19:01:27 UTC"
## $ member_casual: chr "casual" "casual" "casual" "casual" ...
## $ start_lat : num 41.9 41.9 41.8 41.9 41.9 ...
## $ start_lng
                  : num -87.7 -87.6 -87.6 -87.7 -87.6 ...
## $ end_lat
                 : num NA 41.9 41.8 41.9 41.9 ...
## $ end_lng
                 : num NA -87.6 -87.6 -87.7 -87.6 ...
##Data Summary
skim(bike_data)
## Error in kable_latex(x = structure(c("Name", "Number of rows", "Number of columns", : unused
argument (table.attr = "style='width: auto;'\n class='table table-condensed'")
```

```
##New column called ride_date and changed its data type
bike_data$ride_date<-as.Date(bike_data$started_at)</pre>
##Calculating ride durations
bike_data$started_at<-as_datetime(bike_data$started_at)</pre>
bike_data$ended_at<-as_datetime(bike_data$ended_at)</pre>
##Creating day , week , month , year output out of the current data
bike_data$month <- strftime(bike_data$ride_date, "%B")</pre>
bike_data$day <- strftime(bike_data$ride_date, "%d")</pre>
bike_data$year <-strftime(bike_data$ride_date, "%Y")</pre>
bike data$day of week <- strftime(bike data$ride date, "%A")
##checking column names & data summary
colnames(bike_data)
## [1] "rideable_type" "started_at"
                                        "ended_at"
                                                        "member_casual" "start_lat"
## [6] "start lng"
                       "end lat"
                                        "end lng"
                                                        "ride date"
                                                                     "month"
## [11] "day"
                        "year"
                                        "day_of_week"
skim(bike_data)
## Error in kable_latex(x = structure(c("Name", "Number of rows", "Number of columns", : unused
argument (table.attr = "style='width: auto;'\n class='table table-condensed'")
##creating new column called lenght of ride
bike_data$length_of_ride=difftime(bike_data$ended_at,bike_data$started_at)
##check
summary(bike_data$length_of_ride)
   Length
            Class
                         Mode
## 5860776 difftime numeric
##changing data format into numeric
bike_data$length_of_ride=as.numeric(bike_data$length_of_ride)
##filtering out 0 seconds long rides
bike_data_2<-filter(bike_data,length_of_ride>0)
bike_data_2<-filter(bike_data,rideable_type!="docked_bike")</pre>
##min and max rides (in seconds)
min(bike_data_2$length_of_ride)
## [1] -3482
max(bike_data_2$length_of_ride)
## [1] 93596
## Average length of ride (in seconds)
bike_data_2%>%summarise(average_length_ride=mean(length_of_ride))
##
   average_length_ride
## 1 1057.317
```

```
##length of ride by user type (in seconds)
aggregate(bike_data_2$length_of_ride~bike_data_2$member_casual,FUN=mean)
     bike_data_2$member_casual bike_data_2$length_of_ride
## 1
                         casual
                                                  1454.0646
## 2
                        member
                                                  782.6263
aggregate(bike_data_2$length_of_ride~bike_data_2$member_casual,FUN=median)
     bike_data_2$member_casual bike_data_2$length_of_ride
## 1
                         casual
                                                        855
## 2
                                                        547
                         member
aggregate(bike data 2$length of ride~bike data 2$member casual, FUN=max)
     bike_data_2$member_casual bike_data_2$length_of_ride
## 1
                         casual
                                                      93596
## 2
                                                      93594
                         member
##Mean length of ride by member type and day of week
aggregate(bike_data_2$length_of_ride~bike_data_2$member_casual+bike_data_2$day_of_week,FUN=mean)
##
      bike_data_2$member_casual bike_data_2$day_of_week bike_data_2$length_of_ride
## 1
                          casual
                                                   Friday
                                                                           1372.0041
                                                                            766.9339
## 2
                          member
                                                   Friday
## 3
                          casual
                                                                           1463.0431
                                                  Monday
## 4
                                                                            758.7097
                         member
                                                  Monday
## 5
                          casual
                                                Saturday
                                                                           1593.8579
## 6
                         member
                                                                            877.4110
                                                Saturday
## 7
                         casual
                                                  Sunday
                                                                           1660.0822
## 8
                         member
                                                  Sunday
                                                                            887.4403
## 9
                          casual
                                                Thursday
                                                                           1310.1854
## 10
                         member
                                                Thursday
                                                                            746.5643
## 11
                         casual
                                                 Tuesday
                                                                           1295.3247
## 12
                         member
                                                 Tuesday
                                                                            736.7129
## 13
                                               Wednesday
                                                                           1278.9822
                          casual
## 14
                         member
                                               Wednesday
                                                                            738.5013
##Max length of ride by member type and weekday
aggregate(bike_data_2$length_of_ride~bike_data_2$member_casual+bike_data_2$day_of_week,FUN=max)
##
      bike_data_2$member_casual bike_data_2$day_of_week bike_data_2$length_of_ride
## 1
                          casual
                                                   Friday
                                                                                90025
## 2
                          member
                                                   Friday
                                                                                89998
## 3
                          casual
                                                  Monday
                                                                                89997
## 4
                         member
                                                  Monday
                                                                                89997
## 5
                          casual
                                                Saturday
                                                                                93596
## 6
                         member
                                                Saturday
                                                                                93594
## 7
                         casual
                                                  Sunday
                                                                                90032
## 8
                         member
                                                  Sunday
                                                                                89996
## 9
                          casual
                                                Thursday
                                                                                90027
## 10
                         member
                                                Thursday
                                                                                89997
## 11
                          casual
                                                 Tuesday
                                                                                90027
## 12
                         member
                                                  Tuesday
                                                                                89997
## 13
                                               Wednesday
                                                                                89997
                          casual
## 14
                          member
                                               Wednesday
                                                                                89998
```

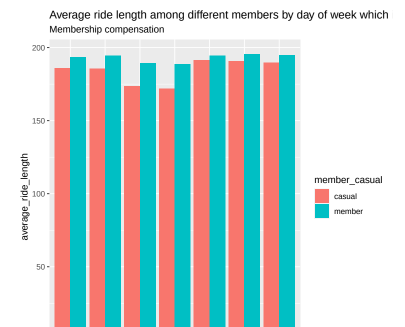
```
##Mean ride length by rider type and months
aggregate(bike_data_2$length_of_ride~bike_data_2$member_casual+bike_data_2$month,FUN=mean)
##
      bike_data_2$member_casual bike_data_2$month bike_data_2$length_of_ride
## 1
                          casual
                                              April
                                                                       1367.4960
## 2
                          member
                                              April
                                                                        689.5442
## 3
                                              August
                                                                       1503.1584
                          casual
## 4
                          member
                                              August
                                                                        846.0487
## 5
                                           December
                                                                       1096.0712
                          casual
## 6
                          member
                                           December
                                                                        660.2963
## 7
                          casual
                                           February
                                                                       1245.5408
## 8
                          member
                                           February
                                                                        684.3318
## 9
                          casual
                                            January
                                                                       1189.9647
## 10
                                                                        718.8906
                          member
                                            January
## 11
                                                                       1543.3992
                          casual
                                                July
## 12
                                                                        854.3591
                          member
                                                July
## 13
                                                                       1622.5057
                          casual
                                                June
## 14
                                                                        880.6672
                          member
                                                June
## 15
                                              March
                                                                       1429.2616
                          casual
## 16
                          member
                                              March
                                                                        717.4997
## 17
                                                                       1494.8911
                          casual
                                                May
## 18
                          member
                                                May
                                                                        802.0006
## 19
                          casual
                                           November
                                                                       1103.2113
## 20
                          member
                                           November
                                                                        678.2838
## 21
                          casual
                                            October
                                                                       1312.2789
## 22
                                            October
                          member
                                                                        750.1241
## 23
                          casual
                                          September
                                                                       1440.4613
## 24
                                          September
                                                                        824.0674
                          member
##count of total bike rides per month by rider type
bike_data_2%>%count(month,member_casual)
##
          month member casual
## 1
          April
                        casual 114301
## 2
          April
                        member 244832
## 3
         August
                        casual 367606
## 4
         August
                        member 391681
## 5
       December
                        casual 64810
## 6
                        member 177802
       December
## 7
       February
                        casual 20055
## 8
                        member 94193
       February
## 9
                        casual
                                17559
        January
## 10
                        member 85250
        January
## 11
                        casual 384358
           July
                        member 380354
## 12
           July
## 13
           June
                        casual 318965
## 14
                        member 358914
           June
## 15
          March
                        casual 81524
                        member 194160
## 16
          March
                        casual 254006
## 17
            May
                        member 354443
## 18
            May
## 19
       November
                        casual 99315
                        member 253049
## 20
       November
## 21
        October
                        casual 234358
## 22
        October
                        member 373984
```

```
## 23 September
                       casual 328553
## 24 September
                       member 392257
##usage of each bike type by rider type
bike_data_2%>%count(member_casual,rideable_type)
##
     member_casual rideable_type
## 1
           casual classic_bike 1236535
## 2
            casual electric_bike 1048875
## 3
            member classic_bike 1981202
## 4
            member electric_bike 1319717
##Visualization
##Average ride length per ride type and day
bike_data_2%%group_by(member_casual,day_of_week)%%summarise(average_ride_length=mean(length_of_ride))%
  ggplot(aes(x=member_casual,y=average_ride_length,fill=day_of_week))+
  geom_bar(position="Dodge",stat="identity")+
  labs(title="distribution of average ride length by week", subtitle="sorted by rider type")
## 'summarise()' has grouped output by 'member_casual'. You can override using the '.groups'
## argument.
```



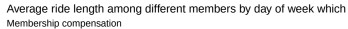
```
##Trips less than 5 minutes
bike_data_2%>%group_by(day_of_week,member_casual)%>%filter(length_of_ride<300)%>%summarise(average_ride_ggplot(aes(x=day_of_week,y=average_ride_length,fill=member_casual))+
    geom_bar(position='Dodge',stat='identity')+
    labs(title="Average ride length among different members by day of week which is less than 5 mins",substitute for the summarise for t
```

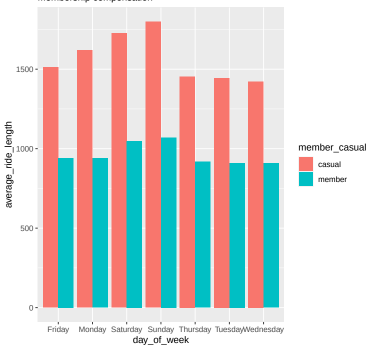
argument.



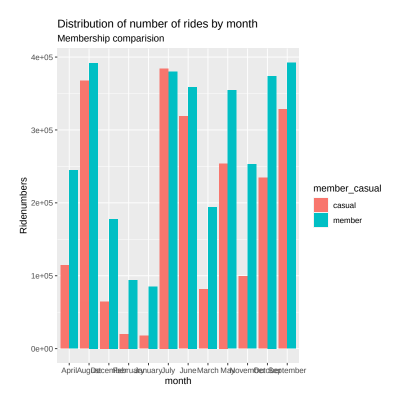
Friday Monday Saturday Sunday Thursday TuesdayWednesday day_of_week

```
##Trips more than 5 mins
bike_data_2%>%group_by(day_of_week,member_casual)%>%filter(length_of_ride>300)%>%summarise(average_ride_ggplot(aes(x=day_of_week,y=average_ride_length,fill=member_casual))+
    geom_bar(position='Dodge',stat='identity')+
    labs(title="Average ride length among different members by day of week which is more than 5 mins",subf
## 'summarise()' has grouped output by 'day_of_week'. You can override using the '.groups'
## argument.
```



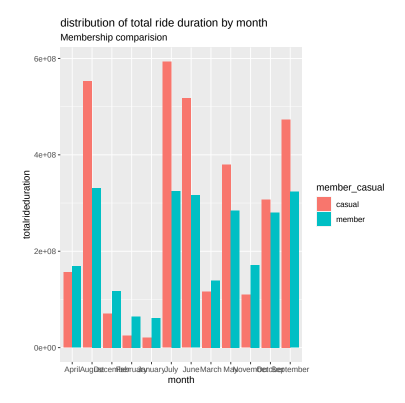


```
##Total Rides per month by rider type
bike_data_2%>%group_by(month,member_casual)%>%summarise(Ridenumbers=n())%>%
    ggplot(aes(x=month,y=Ridenumbers,fill=member_casual))+
    geom_bar(position='Dodge',stat='identity')+
    labs(title="Distribution of number of rides by month",subtitle="Membership comparision")
## 'summarise()' has grouped output by 'month'. You can override using the '.groups'
## argument.
```

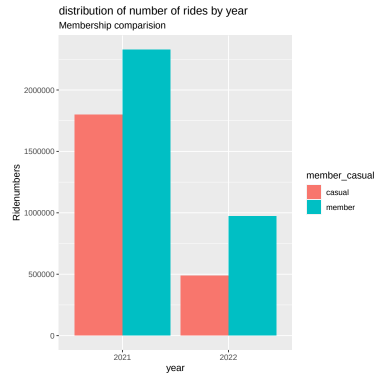


```
##Total length of Ride per month by rider types
bike_data_2%>%group_by(month,member_casual)%>%summarise(totalrideduration=sum(length_of_ride))%>%
ggplot(aes(x=month,y=totalrideduration,fill=member_casual))+
geom_bar(position='Dodge',stat='identity')+
labs(title="distribution of total ride duration by month",subtitle="Membership comparision")

## 'summarise()' has grouped output by 'month'. You can override using the '.groups'
## argument.
```



```
##Total Rides per year by rider type
bike_data_2%>%group_by(year,member_casual)%>%summarise(Ridenumbers=n())%>%
    ggplot(aes(x=year,y=Ridenumbers, fill=member_casual)) +
    geom_bar(position='Dodge',stat='identity') +
    labs(title="distribution of number of rides by year",subtitle="Membership comparision")
## 'summarise()' has grouped output by 'year'. You can override using the '.groups'
## argument.
```



The R session information (including the OS info, R version and all packages used):

```
sessionInfo()
## R version 4.2.1 (2022-06-23 ucrt)
## Platform: x86 64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19044)
##
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=English_Canada.utf8 LC_CTYPE=English_Canada.utf8
## [3] LC_MONETARY=English_Canada.utf8 LC_NUMERIC=C
## [5] LC_TIME=English_Canada.utf8
##
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                   base
##
## other attached packages:
                        lubridate_1.8.0 forcats_0.5.1
##
   [1] skimr_2.1.4
                                                        stringr 1.4.0
                                                                        dplyr_1.0.9
   [6] purrr_0.3.4
                        readr_2.1.2
                                        tidyr_1.2.0
                                                        tibble_3.1.7
                                                                        ggplot2_3.3.6
## [11] tidyverse_1.3.1
##
## loaded via a namespace (and not attached):
   [1] tinytex 0.40
                        tidyselect 1.1.2 xfun 0.31
                                                           repr 1.1.4
                                                                            haven 2.5.0
   [6] colorspace_2.0-3 vctrs_0.4.1
                                          generics_0.1.3
                                                           htmltools_0.5.2 base64enc_0.1-3
## [11] utf8 1.2.2
                         rlang_1.0.2
                                          pillar_1.8.0
                                                           glue_1.6.2
                                                                            withr_2.5.0
## [16] DBI_1.1.3
                         dbplyr_2.2.1
                                          modelr_0.1.8
                                                           readxl_1.4.0
                                                                            lifecycle_1.0.1
## [21] munsell_0.5.0
                         gtable_0.3.0
                                          cellranger_1.1.0 rvest_1.0.2
                                                                            evaluate_0.15
## [26] labeling_0.4.2 knitr_1.39
                                          tzdb_0.3.0
                                                           fastmap_1.1.0
                                                                            fansi_1.0.3
## [31] highr_0.9
                        broom_1.0.0
                                          scales_1.2.0
                                                          backports_1.4.1 jsonlite_1.8.0
```