

Cyclist Case Study

Preparing and Processing

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.2      v readr      2.1.4
## v forcats    1.0.0      v stringr   1.5.0
## v ggplot2    3.4.2      v tibble    3.2.1
## v lubridate  1.9.2      v tidyr     1.3.0
## v purrr      1.0.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()     masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(lubridate)
library(janitor)
```

```
##
## Attaching package: 'janitor'
##
## The following objects are masked from 'package:stats':
##
##   chisq.test, fisher.test
```

```
library(skimr)
```

```
Aug_2022 <- read.csv("202208-divvy-tripdata.csv")
Sept_2022 <- read.csv("202209-divvy-tripdata.csv")
Oct_2022 <- read.csv("202210-divvy-tripdata.csv")
Nov_2022 <- read.csv("202211-divvy-tripdata.csv")
Dec_2022 <- read.csv("202212-divvy-tripdata.csv")
Jan_2023 <- read.csv("202301-divvy-tripdata.csv")
Feb_2023 <- read.csv("202302-divvy-tripdata.csv")
Mar_2023 <- read.csv("202303-divvy-tripdata.csv")
Apr_2023 <- read.csv("202304-divvy-tripdata.csv")
May_2023 <- read.csv("202305-divvy-tripdata.csv")
June_2023 <- read.csv("202306-divvy-tripdata.csv")
July_2023 <- read.csv("202307-divvy-tripdata.csv")
```

Combining all the extracted csv files

```
combined_trips <- bind_rows(Aug_2022,Sept_2022,Oct_2022,Nov_2022,Dec_2022,Jan_2023,Feb_2023,Mar_2023,Ap
```

Creating a new column of ride length by using the difference of time between start to end.

```
combined_trips$ride_length <- difftime(combined_trips$ended_at,combined_trips$started_at, units = "min")
combined_trips$ride_length <- round(combined_trips$ride_length, 2)
combined_trips$ride_length <- as.numeric(as.character(combined_trips$ride_length))
```

Separating day of the week, month and year from the date column

```
combined_trips$date <- as.Date(combined_trips$started_at)
combined_trips$month <- format(as.Date(combined_trips$date), "%B")
combined_trips$day <- format(as.Date(combined_trips$date), "%d")
combined_trips$year <- format(as.Date(combined_trips$date), "%Y")
combined_trips$day_of_the_week <- weekdays(combined_trips$date)
```

Analysis

```
combo2 <- drop_na(combined_trips)
combo2 %>%
  group_by (member_casual) %>%
  summarise(number_of_rides=n(), average_ride_length=mean(ride_length))
```

```
## # A tibble: 2 x 3
##   member_casual number_of_rides average_ride_length
##   <chr>          <int>          <dbl>
## 1 casual        2164281          20.3
## 2 member        3553223          12.0
```

```
combo2%>%
  group_by(member_casual)%>%
  summarise(number_of_rides=n(), min_ride_length=min(ride_length),max_ride_length=max(ride_length),avg_
```

```
## # A tibble: 2 x 6
##   member_casual number_of_rides min_ride_length max_ride_length avg_ride_length
##   <chr>          <int>          <dbl>          <dbl>          <dbl>
## 1 casual        2164281          -60.2          12136.          20.3
## 2 member        3553223         -10353.          1500.          12.0
## # i 1 more variable: median_ride_length <dbl>
```

extracting data about average ride lengths in months and Days of the week

```
combo2$month <- ordered(combo2$month, levels=c( "August", "September", "October", "November", "December"
combo2$day_of_the_week <- ordered(combo2$day_of_the_week, levels=c("Sunday","Monday","Tuesday","Wednesd
```

```

combo2 %>%
  group_by(member_casual, month) %>%
  summarise(number_of_rides=n(), average Ride Length=mean(Ride Length))%>%
  arrange (month)

```

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

```

## # A tibble: 24 x 4
## # Groups:   member_casual [2]
##   member_casual month      number_of_rides average Ride Length
##   <chr>          <ord>          <int>          <dbl>
## 1 casual        August          358168          21.4
## 2 member        August          426921          13.1
## 3 casual        September       296077          20.0
## 4 member        September       404550          12.6
## 5 casual        October         208612          18.4
## 6 member        October         349598          11.5
## 7 casual        November        100584          15.5
## 8 member        November        236921          10.9
## 9 casual        December         44791          13.4
## 10 member       December        136887          10.4
## # i 14 more rows

```

```

combo2 %>%
  group_by(member_casual, day_of_the_week) %>%
  summarise(number_of_rides=n(), average Ride Length=mean(Ride Length))%>%
  arrange (day_of_the_week)

```

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

```

## # A tibble: 14 x 4
## # Groups:   member_casual [2]
##   member_casual day_of_the_week number_of_rides average Ride Length
##   <chr>          <ord>          <int>          <dbl>
## 1 casual        Sunday          331637          23.2
## 2 member        Sunday          386424          13.3
## 3 casual        Monday          257367          20.1
## 4 member        Monday          501368          11.5
## 5 casual        Tuesday         256326          18.4
## 6 member        Tuesday         551845          11.6
## 7 casual        Wednesday       261856          17.4
## 8 member        Wednesday       565797          11.5
## 9 casual        Thursday        288654          18.0
## 10 member       Thursday        569774          11.6
## 11 casual        Friday          334328          19.8
## 12 member        Friday          516612          12.0
## 13 casual        Saturday        434113          23.0
## 14 member       Saturday        461403          13.4

```

Looking at popular ride routes (start and end stations combined)

```

combo3 <- (unite(combo2, "ride_routes", start_station_name, end_station_name, sep= " to "))
head (combo3)

```

```

##           ride_id rideable_type      started_at      ended_at
## 1 550CF7EFEAE0C618 electric_bike 2022-08-07 21:34:15 2022-08-07 21:41:46
## 2 DAD198F405F9C5F5 electric_bike 2022-08-08 14:39:21 2022-08-08 14:53:23
## 3 E6F2BC47B65CB7FD electric_bike 2022-08-08 15:29:50 2022-08-08 15:40:34
## 4 F597830181C2E13C electric_bike 2022-08-08 02:43:50 2022-08-08 02:58:53
## 5 0CE689BB4E313E8D electric_bike 2022-08-07 20:24:06 2022-08-07 20:29:58
## 6 BFA7E7CC69860C20 electric_bike 2022-08-08 13:06:08 2022-08-08 13:19:09
##   ride_routes start_station_id end_station_id start_lat start_lng end_lat
## 1          to                41.93      -87.69  41.94
## 2          to                41.89      -87.64  41.92
## 3          to                41.97      -87.69  41.97
## 4          to                41.94      -87.65  41.97
## 5          to                41.85      -87.65  41.84
## 6          to                41.79      -87.72  41.82
##   end_lng member_casual ride_length      date month day year day_of_the_week
## 1  -87.72         casual        7.52 2022-08-07  August  07 2022          Sunday
## 2  -87.64         casual       14.03 2022-08-08  August  08 2022          Monday
## 3  -87.66         casual       10.73 2022-08-08  August  08 2022          Monday
## 4  -87.69         casual       15.05 2022-08-08  August  08 2022          Monday
## 5  -87.66         casual        5.87 2022-08-07  August  07 2022          Sunday
## 6  -87.69         casual       13.02 2022-08-08  August  08 2022          Monday

```

```

top_routes <- combo3 %>%
  group_by(ride_routes) %>%
  summarise(number_of_rides=n()) %>%
  arrange (desc (number_of_rides))
head (top_routes,10)

```

```

## # A tibble: 10 x 2
##   ride_routes                                number_of_rides
##   <chr>                                <int>
## 1 " to "                                410862
## 2 "Streeter Dr & Grand Ave to Streeter Dr & Grand Ave" 10596
## 3 "Ellis Ave & 60th St to University Ave & 57th St"    7475
## 4 "DuSable Lake Shore Dr & Monroe St to DuSable Lake Shore Dr ~ 7372
## 5 "Ellis Ave & 60th St to Ellis Ave & 55th St"          7020
## 6 "University Ave & 57th St to Ellis Ave & 60th St"     6879
## 7 "Ellis Ave & 55th St to Ellis Ave & 60th St"          6642
## 8 "Michigan Ave & Oak St to Michigan Ave & Oak St"      5253
## 9 "DuSable Lake Shore Dr & Monroe St to Streeter Dr & Grand Av~ 5162
## 10 "State St & 33rd St to Calumet Ave & 33rd St"       4460

```

```

top_routes2 <- combo3 %>%
  group_by(ride_routes, member_casual) %>%
  summarise(number_of_rides=n()) %>%
  arrange (desc(number_of_rides))

```

```

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

```

```
head (top_routes2, 10)
```

```
## # A tibble: 10 x 3
## # Groups:   ride_routes [9]
##   ride_routes      member_casual number_of_rides
##   <chr>          <chr>          <int>
## 1 " to "         member            223249
## 2 " to "         casual           187613
## 3 "Streeter Dr & Grand Ave to Streeter Dr & Gran~ casual            9141
## 4 "DuSable Lake Shore Dr & Monroe St to DuSable ~ casual            6606
## 5 "Ellis Ave & 60th St to University Ave & 57th ~ member            6120
## 6 "University Ave & 57th St to Ellis Ave & 60th ~ member            5670
## 7 "Ellis Ave & 60th St to Ellis Ave & 55th St"   member            5462
## 8 "Ellis Ave & 55th St to Ellis Ave & 60th St"   member            5203
## 9 "DuSable Lake Shore Dr & Monroe St to Streeter~ casual            4657
## 10 "Michigan Ave & Oak St to Michigan Ave & Oak S~ casual            4231
```

Visualisations

```
combo3 %>%
  group_by(member_casual) %>%
  summarise(Average_ride_length=mean(ride_length)) %>%
  ggplot(aes(x= member_casual, y=Average_ride_length, fill=member_casual)) + geom_col() + labs(title = "Average ride length by rider type")
```

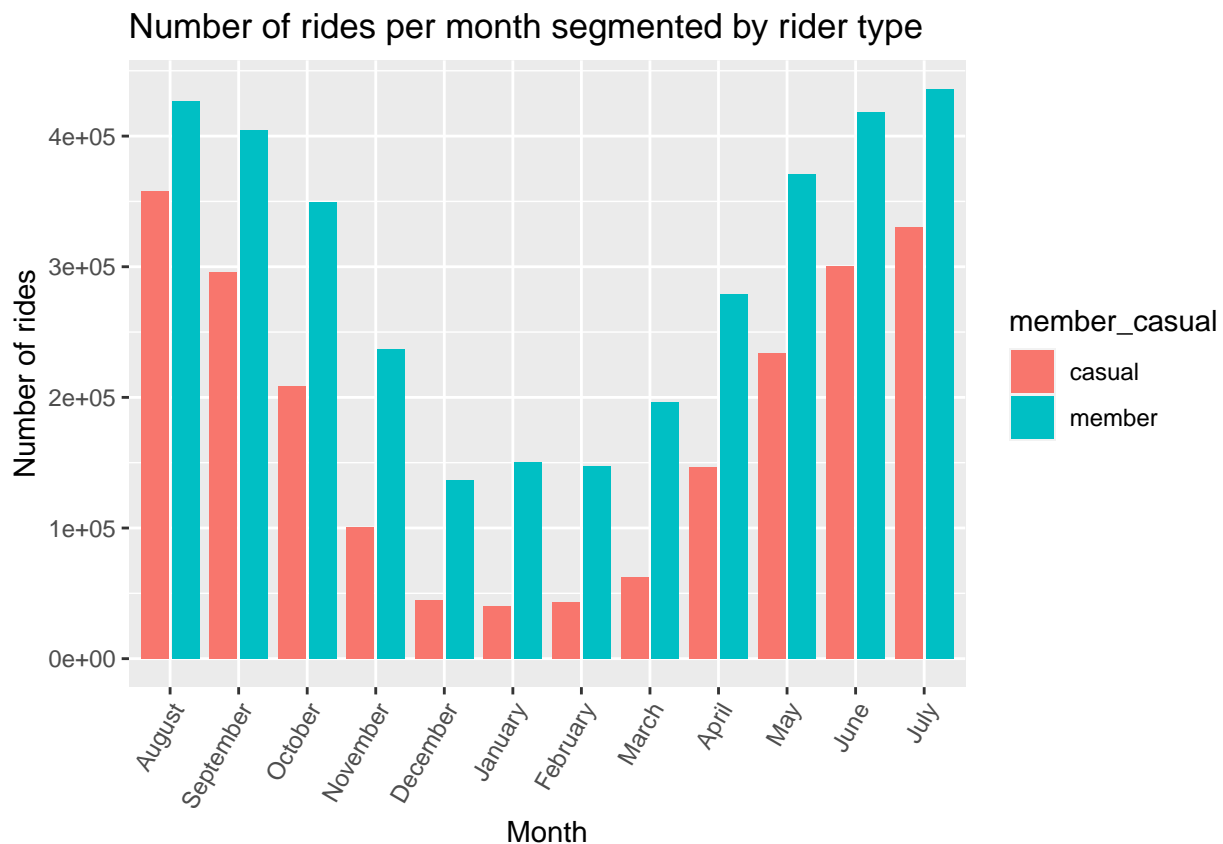


```

combo3 %>%
  group_by(member_casual, month) %>%
  summarise(number_of_rides=n(), average Ride Length=mean(ride_length))%>%
  ggplot (aes(x=month, y=number_of_rides, fill=member_casual)) + geom_col(position= "dodge2") + labs(tit

```

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

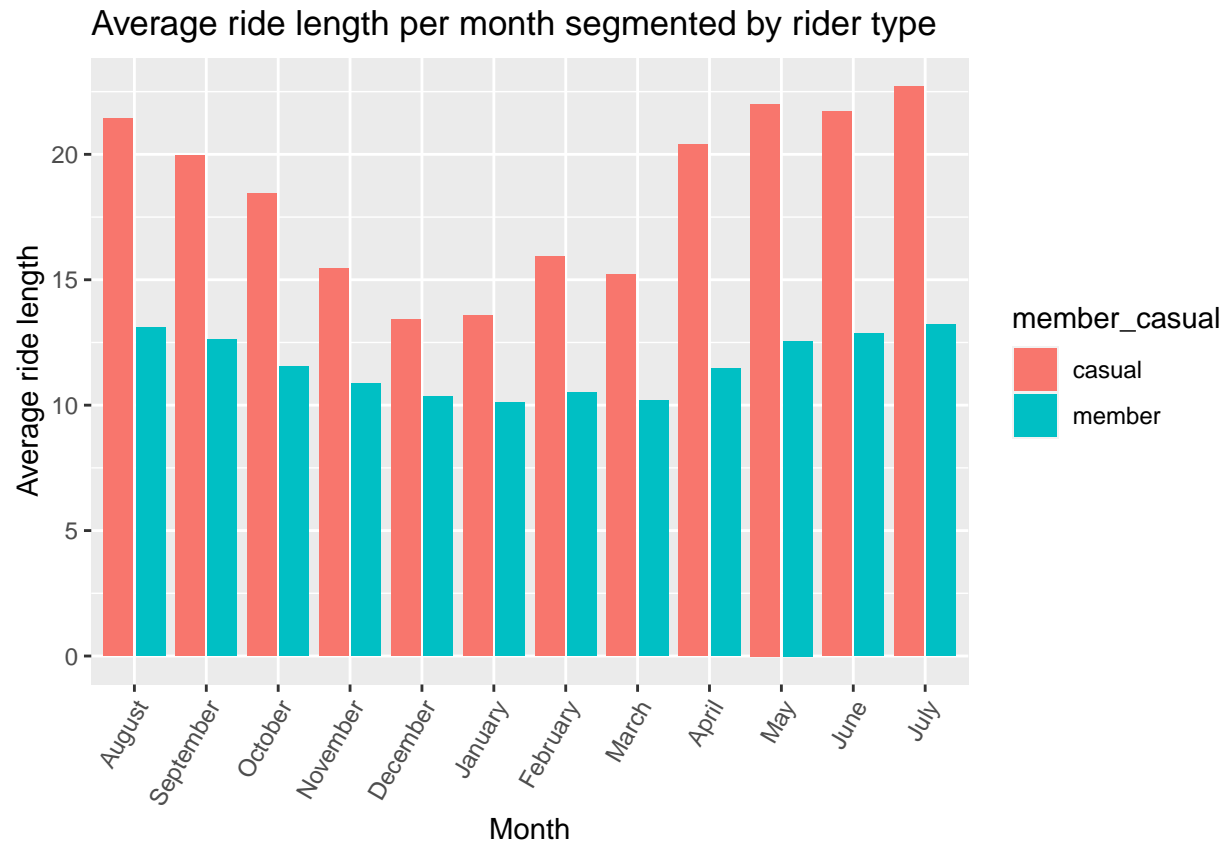


```

combo3 %>%
  group_by(member_casual, month) %>%
  summarise(number_of_rides=n(), average Ride Length=mean(ride_length))%>%
  ggplot (aes(x=month, y=average Ride Length, fill=member_casual)) + geom_col(position= "dodge2") + lab

```

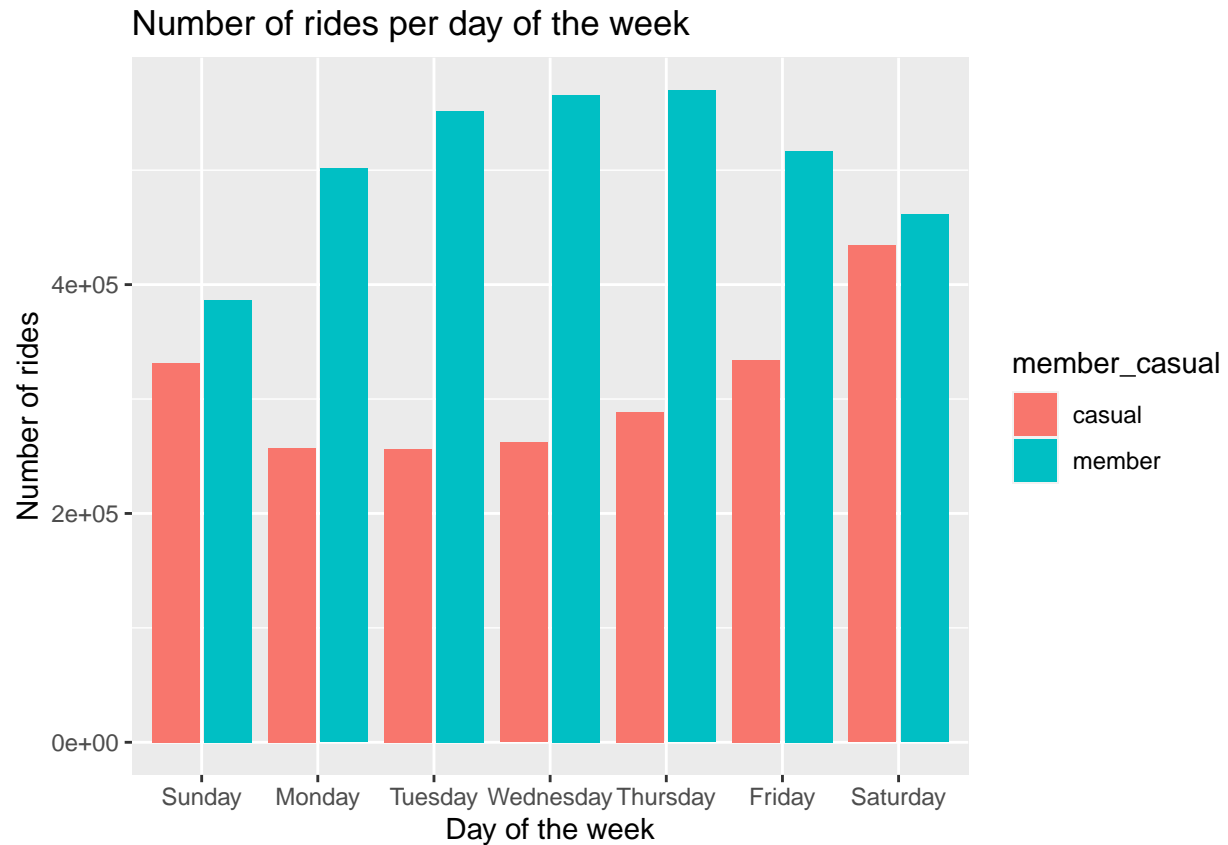
'summarise()' has grouped output by 'member_casual'. You can override using the
'.groups' argument.



```

combo3 %>%
  group_by(member_casual, day_of_the_week) %>%
  summarise(number_of_rides=n(), average Ride length=mean(ride_length))%>%
  ggplot (aes(x=day_of_the_week, y=number_of_rides, fill=member_casual)) + geom_col(position= "dodge2")
  
```

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

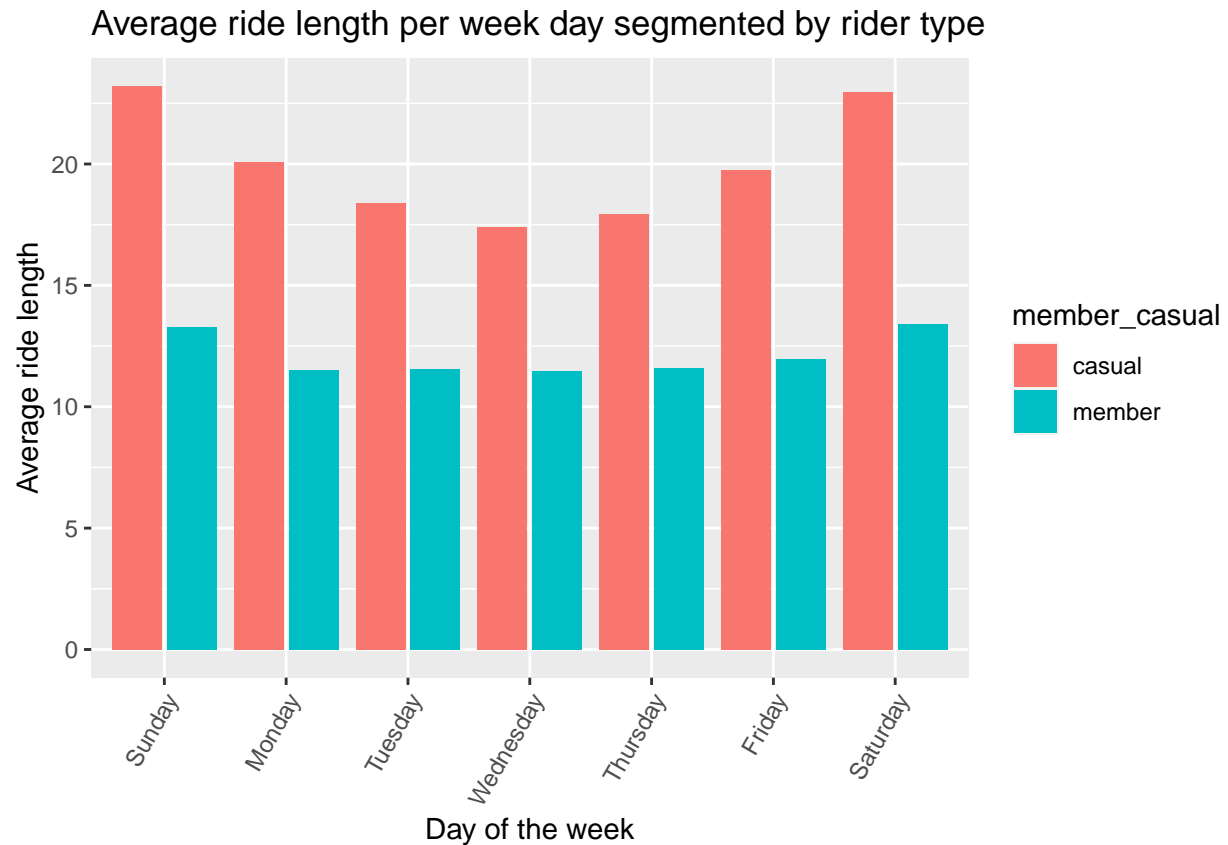


```

combo3 %>%
  group_by(member_casual, day_of_the_week) %>%
  summarise(number_of_rides=n(), average Ride Length=mean(ride_length))%>%
  ggplot (aes(x=day_of_the_week, y=average Ride Length, fill=member_casual)) + geom_col(position= "dodge")

```

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

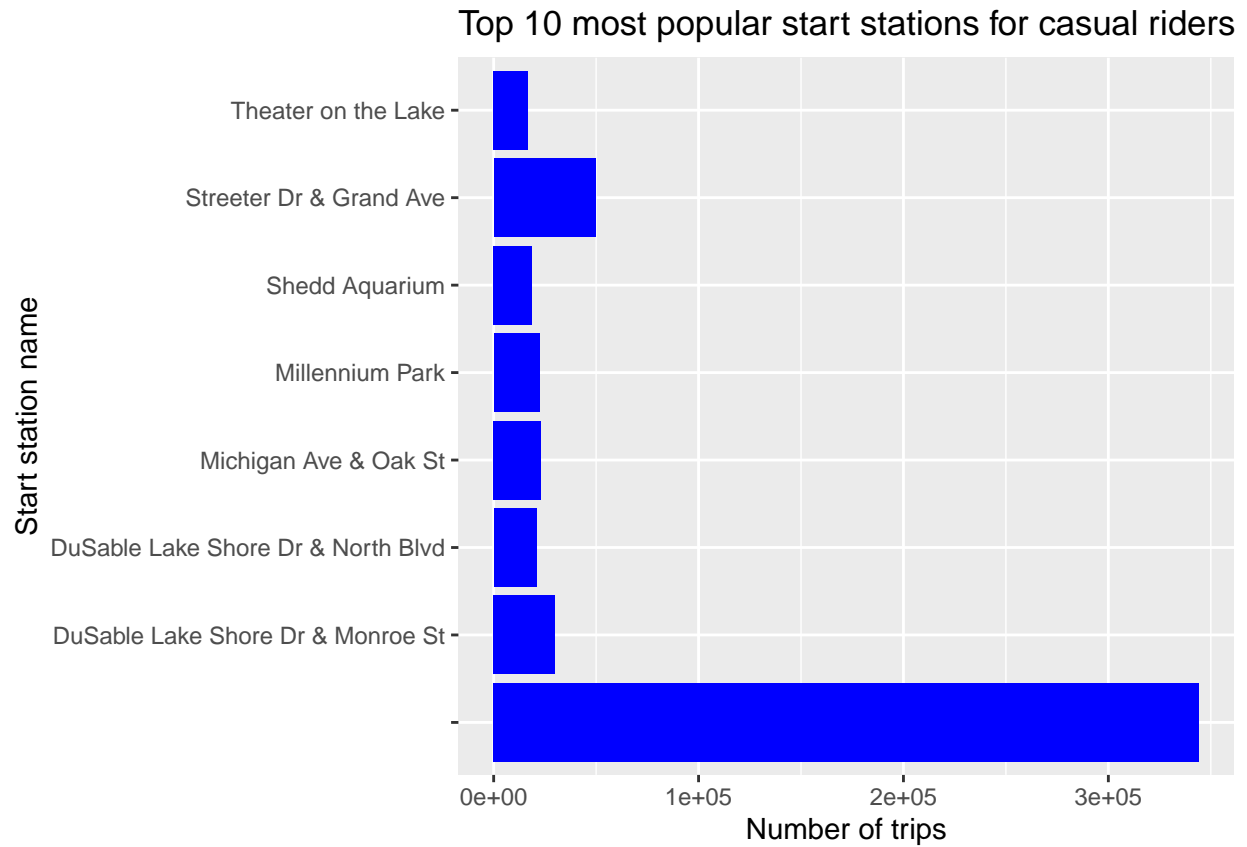


```

combo2 %>%
  group_by(start_station_name, member_casual) %>%
  summarise(number_of_trips=n()) %>%
  arrange(desc (number_of_trips)) %>%
  filter(member_casual== "casual", number_of_trips >= 15460) %>%
  select(start_station_name, number_of_trips) %>%
  ggplot(aes(x=start_station_name, y=number_of_trips)) + geom_col(fill="blue") + coord_flip() + labs(ti

```

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



importing processed csv for more visualisations

```
write.csv(top_routes,"C:\\Users\\sacha\\OneDrive\\Desktop\\data a\\data\\top_routes.csv", row.names=FALSE)
write.csv(combo3,"C:\\Users\\sacha\\OneDrive\\Desktop\\data a\\data\\combo3.csv", row.names=FALSE)
```