

My working was inspired by work done by Hock Chong on github

Start by installing accessing important packages in R

```
install.packages("tidyverse")
```

```
library(tidyverse)
```

```
install.packages("lubridate")
```

```
library(lubridate)
```

```
install.packages("ggplot2")
```

```
library(ggplot2)
```

```
install.packages("janitor")
```

```
library(janitor)
```

```
install.packages("skimr")
```

```
library(skimr)
```

```
library(dplyr)
```

Import case study files

```
Trips_Nov21<- read_csv("202111-divvy-tripdata.csv")
```

```
Trips_OCT21<- read_csv("202110-divvy-tripdata.csv")
```

```
Trips_SEP21<- read_csv("202109-divvy-tripdata.csv")
```

```
Trips_AUG21<- read_csv("202108-divvy-tripdata.csv")
```

```
Trips_JUL21<- read_csv("202107-divvy-tripdata.csv")
```

```
Trips_JUN21<- read_csv("202106-divvy-tripdata.csv")
```

```
Trips_MAY21<- read_csv("202105-divvy-tripdata.csv")
```

```
Trips_APR21<- read_csv("202104-divvy-tripdata.csv")
```

```
Trips_MAR21<- read_csv("202103-divvy-tripdata.csv")
```

```
Trips_FEB21<- read_csv("202102-divvy-tripdata.csv")
```

```
Trips_JAN21<- read_csv("202101-divvy-tripdata.csv")
```

```
Trips_DEC20<- read_csv("202012-divvy-tripdata.csv")
```

```
##Check file structures
```

```
str(Trips_Nov21)
```

```
head(Trips_Nov21)
```

```
str(Trips_Nov21)
```

```
glimpse(Trips_Nov21)
```

```
## I checked for file structures for each file
```

```
str(Trips_Nov21)
```

```
str(Trips_OCT21)
```

```
str(Trips_SEP21)
```

```
str(Trips_AUG21)
```

```
str(Trips_JUL21)
```

```
str(Trips_JUN21)
```

```
str(Trips_MAY21)
```

```
str(Trips_APR21)
```

```
str(Trips_MAR21)
```

```
str(Trips_FEB21)
```

```
str(Trips_JAN21)
```

```
str(Trips_DEC20)
```

```
## As an extra measure I compared column datatype across all files to check for inconsistencies
```

```
compare_df_cols(Trips_Nov21,Trips_OCT21,Trips_SEP21,Trips_AUG21,Trips_JUL21,Trips_JUN21,Trips_MAY21,Trips_APR21,Trips_MAR21,Trips_FEB21,Trips_JAN21,Trips_DEC20, return = "mismatch")
```

```
## I then joined all csv files into 1 big file for my data analysis work
```

```
all_trips <-  
bind_rows(Trips_Nov21, Trips_OCT21, Trips_SEP21, Trips_AUG21, Trips_JUL21, Trips_JUN21, Trips_MAY21, Trips_APR21, Trips_MAR21, Trips_FEB21, Trips_JAN21, Trips_DEC20)
```

##I went on to delete some of the columns which I will not be using

```
all_trips <- all_trips %>%  
  select(-c(start_lat, start_lng, end_lat, end_lng))
```

##I added columns in the all trip file to get the ride time and weekday for each ride

```
all_trips$day_of_week <- format(as.Date(all_trips$date), "%A")  
all_trips$ride_length <- difftime(all_trips$ended_at, all_trips$started_at)
```

##I then renamed columns for ease of use

```
all_trips <- all_trips %>%  
  rename(  
    trip_id = ride_id,  
    ride_type = rideable_type,  
    start_time = started_at,  
    end_time = ended_at,  
    usertype = member_casual)  
)
```

I rechecked if the structure is still correct

```
str(all_trips)
```

##I then tried to get the year, month, date and day from date fields

```
all_trips$dted <- as.Date(all_trips$start_time)  
all_trips$month <- format(as.Date(all_trips$dted), "%m")  
all_trips$date <- format(as.Date(all_trips$dted), "%d")  
all_trips$year <- format(as.Date(all_trips$dted), "%Y")  
all_trips$day <- format(as.Date(all_trips$dted), "%A")
```

```
##I tried to get the duration of ride
```

```
all_trips$ride_length<- difftime(all_trips$end_time,all_trips$start_time)
```

```
is.factor(all_trips$ride_length)
```

```
all_trips$ride_length<- as.numeric(as.character(all_trips$ride_length))
```

```
is.numeric(all_trips$ride_length)
```

```
##When performing data analysis, I noticed that there are some rows where data was negative. So I  
deleted the data
```

```
all_trips_clean<- all_trips[!(all_trips$ride_length<0),]
```

```
## Lastly I got various stats from the ride_length data
```

```
summary(all_trips_clean$ride_length)
```

```
##Finally I exported the clean file via csv
```

```
write.csv(all_trips_clean, "Cyclistic.csv")
```