Divvy study

Miguel Alamilla

Divvy_Full_Year_Analysis_2021

This analysis is based on the Divvy case study "'Sophisticated, Clear, and Polished': Divvy and Data Visualization" written by Kevin Hartman (found here: https://artscience.blog/home/divvy-dataviz-case-study). The purpose of this script is to consolidate downloaded Divvy data into a single dataframe and then conduct simple analysis to help answer questions.

Install required packages

tidyverse for data import and wrangling

lubridate for date functions

ggplot for visualization

```
library(tidyverse) #helps wrangle data
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                      v purrr
                               0.3.4
## v tibble 3.1.5
                      v dplyr
                               1.0.7
## v tidyr
            1.1.4
                      v stringr 1.4.0
## v readr
            2.0.2
                      v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
   library(lubridate) #helps wrangle date attributes
##
## Attaching package: 'lubridate'
  The following objects are masked from 'package:base':
##
##
      date, intersect, setdiff, union
   library(ggplot2) #helps visualize data
   getwd() #displays your working directory
## [1] "C:/Users/maap_/Documents/trip data/TRIP_2021"
   setwd("/Users/maap_/Documents/trip data/TRIP_2021") #sets your working directory to simplify calls
#COLLECT DATA Trips 2021 Upload Divvy datasets (csv files) here
   trip_01 <- read_csv("202101-divvy-tripdata.csv", show_col_types = FALSE)</pre>
   trip_02 <- read_csv("202102-divvy-tripdata.csv", show_col_types = FALSE)</pre>
   trip_03 <- read_csv("202103-divvy-tripdata.csv", show_col_types = FALSE)</pre>
```

trip_04 <- read_csv("202104-divvy-tripdata.csv", show_col_types = FALSE)</pre>

```
trip_05 <- read_csv("202105-divvy-tripdata.csv", show_col_types = FALSE)
trip_06 <- read_csv("202106-divvy-tripdata.csv", show_col_types = FALSE)
trip_07 <- read_csv("202107-divvy-tripdata.csv", show_col_types = FALSE)
trip_08 <- read_csv("202108-divvy-tripdata.csv", show_col_types = FALSE)
trip_09 <- read_csv("202109-divvy-tripdata.csv", show_col_types = FALSE)
trip_10 <- read_csv("202101-divvy-tripdata.csv", show_col_types = FALSE)
trip_11 <- read_csv("202101-divvy-tripdata.csv", show_col_types = FALSE)
trip_12 <- read_csv("202101-divvy-tripdata.csv", show_col_types = FALSE)</pre>
```

WRANGLE DATA AND COMBINE INTO A SINGLE FILE

#Compare

column names each of the files While the names don't have to be in the same order, they DO need to match perfectly before we can use a command to join them into one file.

```
colnames(trip_01)
    [1] "ride id"
                              "rideable_type"
                                                    "started at"
##
  [4] "ended_at"
                              "start_station_name" "start_station_id"
## [7] "end_station_name"
                              "end_station_id"
                                                   "start lat"
## [10] "start lng"
                              "end lat"
                                                   "end lng"
## [13] "member_casual"
    colnames(trip_02)
   [1] "ride_id"
##
                              "rideable_type"
                                                    "started_at"
## [4] "ended_at"
                              "start_station_name"
                                                   "start_station_id"
## [7] "end_station_name"
                              "end_station_id"
                                                    "start_lat"
## [10] "start_lng"
                              "end_lat"
                                                   "end_lng"
## [13] "member_casual"
    colnames(trip_03)
   [1] "ride_id"
                              "rideable_type"
##
                                                    "started_at"
##
  [4] "ended_at"
                              "start_station_name"
                                                   "start_station_id"
  [7] "end_station_name"
                              "end_station_id"
                                                   "start_lat"
## [10] "start_lng"
                              "end_lat"
                                                   "end_lng"
## [13] "member_casual"
    colnames(trip_04)
  [1] "ride_id"
##
                              "rideable_type"
                                                   "started_at"
  [4] "ended_at"
                              "start_station_name" "start_station_id"
## [7] "end_station_name"
                              "end_station_id"
                                                   "start lat"
## [10] "start_lng"
                              "end lat"
                                                   "end lng"
## [13] "member_casual"
```

Inspect the dataframes and look for incongruencies

```
str(trip_01)
## spec_tbl_df [96,834 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id : chr [1:96834] "E19E6F1B8D4C42ED" "DC88F20C2C55F27F" "EC45C94683FE3F27" "4FA45
## $ rideable_type : chr [1:96834] "electric_bike" "electric_bike" "electric_bike"
```

```
## $ started at
                       : POSIXct[1:96834], format: "2021-01-23 16:14:19" "2021-01-27 18:43:08" ...
## $ ended_at
                       : POSIXct[1:96834], format: "2021-01-23 16:24:44" "2021-01-27 18:47:12" ...
## $ start station name: chr [1:96834] "California Ave & Cortez St" "California Ave & Cortez St" "Cali
## $ start_station_id : chr [1:96834] "17660" "17660" "17660" "17660" ...
## $ end_station_name : chr [1:96834] NA NA NA NA ...
## $ end station id : chr [1:96834] NA NA NA NA ...
## $ start lat
                       : num [1:96834] 41.9 41.9 41.9 41.9 ...
## $ start_lng
                      : num [1:96834] -87.7 -87.7 -87.7 -87.7 ...
## $ end lat
                      : num [1:96834] 41.9 41.9 41.9 41.9 ...
## $ end_lng
                      : num [1:96834] -87.7 -87.7 -87.7 -87.7 -87.7 ...
  $ member_casual : chr [1:96834] "member" "member" "member" "member" ...
   - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
##
       started_at = col_datetime(format = ""),
    . .
##
       ended_at = col_datetime(format = ""),
##
    .. start_station_name = col_character(),
##
       start_station_id = col_character(),
##
    . .
       end_station_name = col_character(),
##
       end_station_id = col_character(),
##
     .. start_lat = col_double(),
       start_lng = col_double(),
##
##
       end_lat = col_double(),
    . .
##
       end_lng = col_double(),
##
         member_casual = col_character()
    . .
##
## - attr(*, "problems")=<externalptr>
   str(trip_02)
## spec_tbl_df [49,622 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                     : chr [1:49622] "89E7AA6C29227EFF" "0FEFDE2603568365" "E6159D746B2DBB91" "B32D3
                      : chr [1:49622] "classic_bike" "classic_bike" "electric_bike" "classic_bike" ...
## $ rideable_type
                      : POSIXct[1:49622], format: "2021-02-12 16:14:56" "2021-02-14 17:52:38" ...
## $ started_at
                       : POSIXct[1:49622], format: "2021-02-12 16:21:43" "2021-02-14 18:12:09" ...
## $ ended_at
## $ start_station_name: chr [1:49622] "Glenwood Ave & Touhy Ave" "Glenwood Ave & Touhy Ave" "Clark St
## $ start_station_id : chr [1:49622] "525" "525" "KA1503000012" "637" ...
## $ end_station_name : chr [1:49622] "Sheridan Rd & Columbia Ave" "Bosworth Ave & Howard St" "State
                      : chr [1:49622] "660" "16806" "TA1305000029" "TA1305000034" ...
## $ end_station_id
## $ start_lat
                       : num [1:49622] 42 42 41.9 41.9 41.8 ...
## $ start_lng
                       : num [1:49622] -87.7 -87.7 -87.6 -87.7 -87.6 ...
## $ end_lat
                       : num [1:49622] 42 42 41.9 41.9 41.8 ...
## $ end lng
                       : num [1:49622] -87.7 -87.7 -87.6 -87.7 -87.6 ...
                      : chr [1:49622] "member" "casual" "member" "member" ...
   $ member casual
   - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
##
       rideable_type = col_character(),
##
    .. started_at = col_datetime(format = ""),
##
    .. ended_at = col_datetime(format = ""),
##
    .. start_station_name = col_character(),
    .. start_station_id = col_character(),
##
##
    .. end_station_name = col_character(),
##
    .. end_station_id = col_character(),
```

```
##
    .. start_lat = col_double(),
##
    .. start_lng = col_double(),
    .. end_lat = col_double(),
##
##
        end_lng = col_double(),
##
         member_casual = col_character()
    . .
##
    ..)
  - attr(*, "problems")=<externalptr>
   str(trip 03)
## spec tbl df [228,496 x 13] (S3: spec tbl df/tbl df/tbl/data.frame)
## $ ride id
                      : chr [1:228496] "CFA86D4455AA1030" "30D9DC61227D1AF3" "846D87A15682A284" "994D
## $ rideable_type
                       : chr [1:228496] "classic_bike" "classic_bike" "classic_bike" ...
                       : POSIXct[1:228496], format: "2021-03-16 08:32:30" "2021-03-28 01:26:28" ...
## $ started_at
                       : POSIXct[1:228496], format: "2021-03-16 08:36:34" "2021-03-28 01:36:55" ...
## $ ended_at
## $ start_station_name: chr [1:228496] "Humboldt Blvd & Armitage Ave" "Humboldt Blvd & Armitage Ave"
## $ start_station_id : chr [1:228496] "15651" "15651" "15443" "TA1308000021" ...
## $ end_station_name : chr [1:228496] "Stave St & Armitage Ave" "Central Park Ave & Bloomingdale Ave
                      : chr [1:228496] "13266" "18017" "TA1308000043" "13323" ...
## $ end_station_id
## $ start_lat
                       : num [1:228496] 41.9 41.9 41.8 42 42 ...
## $ start_lng
                       : num [1:228496] -87.7 -87.7 -87.6 -87.7 -87.7 ...
                       : num [1:228496] 41.9 41.9 41.8 42 42.1 ...
## $ end_lat
                       : num [1:228496] -87.7 -87.7 -87.6 -87.6 -87.7 ...
## $ end lng
## $ member_casual : chr [1:228496] "casual" "casual" "casual" "casual" ...
   - attr(*, "spec")=
##
    .. cols(
##
    .. ride_id = col_character(),
##
    .. rideable type = col character(),
       started_at = col_datetime(format = ""),
##
    .. ended_at = col_datetime(format = ""),
##
##
       start_station_name = col_character(),
##
    .. start_station_id = col_character(),
##
        end_station_name = col_character(),
##
    .. end_station_id = col_character(),
##
    .. start_lat = col_double(),
     .. start_lng = col_double(),
##
         end_lat = col_double(),
##
         end_lng = col_double(),
##
         member_casual = col_character()
    ..)
## - attr(*, "problems")=<externalptr>
   str(trip_04)
## spec_tbl_df [337,230 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                      : chr [1:337230] "6C992BD37A98A63F" "1E0145613A209000" "E498E15508A80BAD" "1887
## $ rideable_type
                       : chr [1:337230] "classic_bike" "docked_bike" "docked_bike" "classic_bike" ...
                       : POSIXct[1:337230], format: "2021-04-12 18:25:36" "2021-04-27 17:27:11" ...
## $ started at
                       : POSIXct[1:337230], format: "2021-04-12 18:56:55" "2021-04-27 18:31:29" ...
## $ ended_at
## $ start_station_name: chr [1:337230] "State St & Pearson St" "Dorchester Ave & 49th St" "Loomis Blv
## $ start_station_id : chr [1:337230] "TA1307000061" "KA1503000069" "20121" "TA1305000034" ...
## $ end_station_name : chr [1:337230] "Southport Ave & Waveland Ave" "Dorchester Ave & 49th St" "Loo
## $ end_station_id : chr [1:337230] "13235" "KA1503000069" "20121" "13235" ...
## $ start_lat
                       : num [1:337230] 41.9 41.8 41.7 41.9 41.7 ...
                       : num [1:337230] -87.6 -87.6 -87.7 -87.7 -87.7 ...
## $ start_lng
```

```
## $ end lat
                        : num [1:337230] 41.9 41.8 41.7 41.9 41.7 ...
## $ end_lng
                        : num [1:337230] -87.7 -87.6 -87.7 -87.7 -87.7 ...
## $ member_casual
                        : chr [1:337230] "member" "casual" "casual" "member" ...
   - attr(*, "spec")=
##
##
     .. cols(
##
          ride_id = col_character(),
##
          rideable type = col character(),
          started at = col datetime(format = ""),
##
          ended_at = col_datetime(format = ""),
##
     . .
##
         start_station_name = col_character(),
##
         start_station_id = col_character(),
##
         end_station_name = col_character(),
##
         end_station_id = col_character(),
     . .
##
         start_lat = col_double(),
##
         start_lng = col_double(),
##
         end_lat = col_double(),
     . .
##
          end_lng = col_double(),
##
          member_casual = col_character()
     . .
##
   - attr(*, "problems")=<externalptr>
    str(trip_05)
## spec_tbl_df [531,633 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                        : chr [1:531633] "C809ED75D6160B2A" "DD59FDCE0ACACAF3" "OAB83CB88C43EFC2" "7881.
                        : chr [1:531633] "electric_bike" "electric_bike" "electric_bike" "electric_bike
## $ rideable_type
## $ started_at
                        : POSIXct[1:531633], format: "2021-05-30 11:58:15" "2021-05-30 11:29:14" ...
## $ ended at
                        : POSIXct[1:531633], format: "2021-05-30 12:10:39" "2021-05-30 12:14:09" ...
## $ start_station_name: chr [1:531633] NA NA NA NA ...
## $ start station id : chr [1:531633] NA NA NA NA ...
## $ end_station_name : chr [1:531633] NA NA NA NA ...
## $ end_station_id
                       : chr [1:531633] NA NA NA NA ...
                        : num [1:531633] 41.9 41.9 41.9 41.9 ...
## $ start_lat
## $ start_lng
                        : num [1:531633] -87.6 -87.6 -87.7 -87.7 -87.7 ...
## $ end_lat
                        : num [1:531633] 41.9 41.8 41.9 41.9 41.9 ...
## $ end_lng
                        : num [1:531633] -87.6 -87.6 -87.7 -87.7 -87.7 ...
                        : chr [1:531633] "casual" "casual" "casual" "casual" ...
##
   $ member_casual
   - attr(*, "spec")=
##
##
     .. cols(
##
          ride_id = col_character(),
##
         rideable_type = col_character(),
##
         started_at = col_datetime(format = ""),
##
         ended_at = col_datetime(format = ""),
##
         start_station_name = col_character(),
##
          start station id = col character(),
     . .
##
          end_station_name = col_character(),
##
         end station id = col character(),
     . .
##
         start_lat = col_double(),
##
          start_lng = col_double(),
     . .
##
          end_lat = col_double(),
##
          end_lng = col_double(),
     . .
##
          member_casual = col_character()
   - attr(*, "problems")=<externalptr>
```

```
str(trip_06)
## spec tbl_df [729,595 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride id
                      : chr [1:729595] "99FEC93BA843FB20" "06048DCFC8520CAF" "9598066F68045DF2" "B03C
## $ rideable_type
                       : chr [1:729595] "electric_bike" "electric_bike" "electric_bike" "electric_bike
                       : POSIXct[1:729595], format: "2021-06-13 14:31:28" "2021-06-04 11:18:02" ...
## $ started at
## $ ended_at
                       : POSIXct[1:729595], format: "2021-06-13 14:34:11" "2021-06-04 11:24:19" ...
## $ start_station_name: chr [1:729595] NA NA NA NA ...
## $ start_station_id : chr [1:729595] NA NA NA NA ...
## $ end station name : chr [1:729595] NA NA NA NA ...
## $ end_station_id : chr [1:729595] NA NA NA NA ...
## $ start_lat
                       : num [1:729595] 41.8 41.8 41.8 41.8 ...
## $ start_lng
                       : num [1:729595] -87.6 -87.6 -87.6 -87.6 -87.6 ...
## $ end_lat
                       : num [1:729595] 41.8 41.8 41.8 41.8 ...
                      : num [1:729595] -87.6 -87.6 -87.6 -87.6 -87.6 ...
## $ end_lng
  $ member_casual : chr [1:729595] "member" "member" "member" "member" ...
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
##
         started_at = col_datetime(format = ""),
    . .
##
    .. ended_at = col_datetime(format = ""),
##
    .. start_station_name = col_character(),
##
       start_station_id = col_character(),
##
        end_station_name = col_character(),
##
       end_station_id = col_character(),
    . .
##
       start lat = col double(),
    . .
       start_lng = col_double(),
##
##
        end_lat = col_double(),
    . .
##
       end_lng = col_double(),
##
         member_casual = col_character()
    . .
    ..)
##
## - attr(*, "problems")=<externalptr>
   str(trip 07)
## spec_tbl_df [822,410 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                      : chr [1:822410] "0A1B623926EF4E16" "B2D5583A5A5E76EE" "6F264597DDBF427A" "379B
                       : chr [1:822410] "docked_bike" "classic_bike" "classic_bike" "classic_bike" ...
## $ rideable_type
## $ started_at
                       : POSIXct[1:822410], format: "2021-07-02 14:44:36" "2021-07-07 16:57:42" ...
## $ ended at
                       : POSIXct[1:822410], format: "2021-07-02 15:19:58" "2021-07-07 17:16:09" ...
## $ start_station_name: chr [1:822410] "Michigan Ave & Washington St" "California Ave & Cortez St" "W
   $ start_station_id : chr [1:822410] "13001" "17660" "SL-012" "17660" ...
## $ end_station_name : chr [1:822410] "Halsted St & North Branch St" "Wood St & Hubbard St" "Rush St
## $ end_station_id
                      : chr [1:822410] "KA1504000117" "13432" "KA1503000044" "13196" ...
                       : num [1:822410] 41.9 41.9 41.9 41.9 ...
## $ start_lat
                       : num [1:822410] -87.6 -87.7 -87.6 -87.7 -87.7 ...
## $ start lng
## $ end lat
                       : num [1:822410] 41.9 41.9 41.9 41.9 ...
## $ end lng
                       : num [1:822410] -87.6 -87.7 -87.6 -87.7 -87.7 ...
                      : chr [1:822410] "casual" "casual" "member" "member" ...
##
   $ member_casual
##
   - attr(*, "spec")=
##
   .. cols(
##
    .. ride_id = col_character(),
##
        rideable_type = col_character(),
```

```
##
         started_at = col_datetime(format = ""),
##
         ended_at = col_datetime(format = ""),
##
         start_station_name = col_character(),
##
         start_station_id = col_character(),
##
         end_station_name = col_character(),
##
         end_station_id = col_character(),
##
        start_lat = col_double(),
##
         start_lng = col_double(),
##
         end_lat = col_double(),
     . .
##
         end_lng = col_double(),
##
         member_casual = col_character()
##
   - attr(*, "problems")=<externalptr>
    str(trip_08)
## spec_tbl_df [804,352 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : chr [1:804352] "99103BB87CC6C1BB" "EAFCCCFB0A3FC5A1" "9EF4F46C57AD234D" "5834
## $ ride_id
                        : chr [1:804352] "electric_bike" "electric_bike" "electric_bike" "electric_bike
## $ rideable_type
                        : POSIXct[1:804352], format: "2021-08-10 17:15:49" "2021-08-10 17:23:14" ...
## $ started_at
                        : POSIXct[1:804352], format: "2021-08-10 17:22:44" "2021-08-10 17:39:24" ...
## $ ended_at
## $ start_station_name: chr [1:804352] NA NA NA NA ...
## $ start_station_id : chr [1:804352] NA NA NA NA ...
## $ end_station_name : chr [1:804352] NA NA NA NA ...
## $ end_station_id
                       : chr [1:804352] NA NA NA NA ...
## $ start_lat
                       : num [1:804352] 41.8 41.8 42 42 41.8 ...
## $ start_lng
                       : num [1:804352] -87.7 -87.7 -87.7 -87.6 ...
## $ end lat
                        : num [1:804352] 41.8 41.8 42 42 41.8 ...
                        : num [1:804352] -87.7 -87.6 -87.7 -87.7 -87.6 ...
## $ end_lng
   $ member_casual
##
                        : chr [1:804352] "member" "member" "member" "member" ...
   - attr(*, "spec")=
##
##
     .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
         started_at = col_datetime(format = ""),
##
     .. ended_at = col_datetime(format = ""),
##
         start_station_name = col_character(),
##
     .. start_station_id = col_character(),
##
       end_station_name = col_character(),
##
        end_station_id = col_character(),
##
         start_lat = col_double(),
##
         start_lng = col_double(),
     . .
##
     . .
         end_lat = col_double(),
##
         end_lng = col_double(),
     . .
##
         member_casual = col_character()
     . .
##
  - attr(*, "problems")=<externalptr>
    str(trip_09)
## spec_tbl_df [756,147 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                        : chr [1:756147] "9DC7B962304CBFD8" "F930E2C6872D6B32" "6EF72137900BB910" "78D1
                        : chr [1:756147] "electric_bike" "electric_bike" "electric_bike" "electric_bike
## $ rideable_type
                        : POSIXct[1:756147], format: "2021-09-28 16:07:10" "2021-09-28 14:24:51" ...
## $ started_at
```

\$ ended_at

: POSIXct[1:756147], format: "2021-09-28 16:09:54" "2021-09-28 14:40:05" ...

```
## $ start_station_name: chr [1:756147] NA NA NA NA ...
## $ start_station_id : chr [1:756147] NA NA NA NA ...
## $ end station name : chr [1:756147] NA NA NA NA ...
## $ end_station_id
                      : chr [1:756147] NA NA NA NA ...
## $ start_lat
                       : num [1:756147] 41.9 41.9 41.8 41.8 41.9 ...
                       : num [1:756147] -87.7 -87.6 -87.7 -87.7 -87.7 ...
## $ start lng
                       : num [1:756147] 41.9 42 41.8 41.8 41.9 ...
## $ end lat
                       : num [1:756147] -87.7 -87.7 -87.7 -87.7 ...
## $ end lng
##
   $ member_casual
                      : chr [1:756147] "casual" "casual" "casual" "casual" ...
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
         started_at = col_datetime(format = ""),
##
##
       ended_at = col_datetime(format = ""),
##
         start_station_name = col_character(),
    . .
##
       start_station_id = col_character(),
##
    .. end_station_name = col_character(),
##
        end_station_id = col_character(),
##
        start_lat = col_double(),
    . .
##
       start_lng = col_double(),
##
       end_lat = col_double(),
     . .
         end_lng = col_double(),
##
        member_casual = col_character()
##
    . .
##
    ..)
## - attr(*, "problems")=<externalptr>
   str(trip 11)
## spec_tbl_df [96,834 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                      : chr [1:96834] "E19E6F1B8D4C42ED" "DC88F20C2C55F27F" "EC45C94683FE3F27" "4FA45
## $ rideable_type
                       : chr [1:96834] "electric_bike" "electric_bike" "electric_bike" "electric_bike"
## $ started_at
                       : POSIXct[1:96834], format: "2021-01-23 16:14:19" "2021-01-27 18:43:08" ...
                       : POSIXct[1:96834], format: "2021-01-23 16:24:44" "2021-01-27 18:47:12" ...
## $ ended at
## $ start_station_name: chr [1:96834] "California Ave & Cortez St" "California Ave & Cortez St" "Cali
## $ start_station_id : chr [1:96834] "17660" "17660" "17660" "17660" ...
## $ end_station_name : chr [1:96834] NA NA NA NA ...
## $ end_station_id
                       : chr [1:96834] NA NA NA NA ...
## $ start_lat
                       : num [1:96834] 41.9 41.9 41.9 41.9 ...
## $ start_lng
                       : num [1:96834] -87.7 -87.7 -87.7 -87.7 ...
## $ end_lat
                       : num [1:96834] 41.9 41.9 41.9 41.9 ...
## $ end_lng
                      : num [1:96834] -87.7 -87.7 -87.7 -87.7 ...
                      : chr [1:96834] "member" "member" "member" "member" ...
## $ member_casual
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
    .. rideable_type = col_character(),
##
       started_at = col_datetime(format = ""),
##
        ended_at = col_datetime(format = ""),
    . .
##
       start_station_name = col_character(),
    .. start_station_id = col_character(),
##
##
       end_station_name = col_character(),
    . .
##
    .. end_station_id = col_character(),
##
    .. start_lat = col_double(),
##
    .. start_lng = col_double(),
```

```
##
         end_lat = col_double(),
##
         end_lng = col_double(),
    .. member_casual = col_character()
##
## - attr(*, "problems")=<externalptr>
   str(trip_12)
## spec_tbl_df [96,834 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                      : chr [1:96834] "E19E6F1B8D4C42ED" "DC88F20C2C55F27F" "EC45C94683FE3F27" "4FA45
## $ ride id
## $ rideable_type
                       : chr [1:96834] "electric_bike" "electric_bike" "electric_bike" "electric_bike"
## $ started_at
                       : POSIXct[1:96834], format: "2021-01-23 16:14:19" "2021-01-27 18:43:08" ...
                       : POSIXct[1:96834], format: "2021-01-23 16:24:44" "2021-01-27 18:47:12" ...
## $ ended_at
## $ start_station_name: chr [1:96834] "California Ave & Cortez St" "California Ave & Cortez St" "Cali
## $ start_station_id : chr [1:96834] "17660" "17660" "17660" "17660" ...
## $ end_station_name : chr [1:96834] NA NA NA NA ...
## $ end_station_id : chr [1:96834] NA NA NA NA ...
## $ start_lat
                       : num [1:96834] 41.9 41.9 41.9 41.9 ...
                       : num [1:96834] -87.7 -87.7 -87.7 -87.7 -87.7 ...
## $ start_lng
## $ end_lat
                       : num [1:96834] 41.9 41.9 41.9 41.9 ...
## $ end_lng
                       : num [1:96834] -87.7 -87.7 -87.7 -87.7 -87.7 ...
## $ member_casual
                      : chr [1:96834] "member" "member" "member" "member" ...
##
   - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
        rideable_type = col_character(),
##
       started_at = col_datetime(format = ""),
##
       ended_at = col_datetime(format = ""),
##
       start_station_name = col_character(),
##
    .. start_station_id = col_character(),
##
       end_station_name = col_character(),
    .. end_station_id = col_character(),
##
##
        start_lat = col_double(),
##
         start_lng = col_double(),
##
         end_lat = col_double(),
         end_lng = col_double(),
##
         member_casual = col_character()
    ..)
##
  - attr(*, "problems")=<externalptr>
```

Stack individual months data frames into one annual big data frame

```
Trips_2021 <- bind_rows(trip_01,trip_02,trip_03,trip_04,trip_05,trip_06,trip_07,trip_08,trip_09,trip_09
```

Remove lat, long.

```
Trips_2021 <- Trips_2021 %>% select(-c(start_lat, start_lng, end_lat, end_lng))
```

CLEAN UP AND

ADD DATA TO PREPARE FOR ANALYSIS

```
colnames(Trips_2021) #List of column names
## [1] "ride_id"
                            "rideable_type"
                                                 "started at"
## [4] "ended_at"
                            "start_station_name" "start_station_id"
## [7] "end_station_name"
                            "end_station_id"
                                                 "member_casual"
   nrow(Trips_2021) #How many rows are in data frame?
## [1] 4646821
   dim(Trips_2021) #Dimensions of the data frame?
## [1] 4646821
   head(Trips_2021) #See the first 6 rows of data frame. Also tail(Trips_2021)
## # A tibble: 6 x 9
                                                                   start_station_n~
##
    ride_id rideable_type started_at
                                              ended_at
     <chr> <chr>
                           <dttm>
                                               <dttm>
                                                                   <chr>
## 1 E19E6F~ electric bike 2021-01-23 16:14:19 2021-01-23 16:24:44 California Ave ~
## 2 DC88F2~ electric_bike 2021-01-27 18:43:08 2021-01-27 18:47:12 California Ave ~
## 3 EC45C9~ electric_bike 2021-01-21 22:35:54 2021-01-21 22:37:14 California Ave ~
## 4 4FA453~ electric_bike 2021-01-07 13:31:13 2021-01-07 13:42:55 California Ave ~
## 5 BE5E8E~ electric_bike 2021-01-23 02:24:02 2021-01-23 02:24:45 California Ave ~
## 6 5D8969~ electric bike 2021-01-09 14:24:07 2021-01-09 15:17:54 California Ave ~
## # ... with 4 more variables: start_station_id <chr>, end_station_name <chr>,
## # end_station_id <chr>, member_casual <chr>
    str(Trips 2021) #See list of columns and data types (numeric, character, etc)
## tibble [4,646,821 x 9] (S3: tbl_df/tbl/data.frame)
                       : chr [1:4646821] "E19E6F1B8D4C42ED" "DC88F20C2C55F27F" "EC45C94683FE3F27" "4FA
## $ ride_id
                       : chr [1:4646821] "electric_bike" "electric_bike" "electric_bike" "electric_bik
## $ rideable_type
                       : POSIXct[1:4646821], format: "2021-01-23 16:14:19" "2021-01-27 18:43:08" ...
## $ started_at
                       : POSIXct[1:4646821], format: "2021-01-23 16:24:44" "2021-01-27 18:47:12" ...
## $ ended_at
## $ start_station_name: chr [1:4646821] "California Ave & Cortez St" "California Ave & Cortez St" "Ca
## $ start_station_id : chr [1:4646821] "17660" "17660" "17660" "17660" ...
## $ end_station_name : chr [1:4646821] NA NA NA NA ...
## $ end_station_id
                       : chr [1:4646821] NA NA NA NA ...
## $ member casual
                        : chr [1:4646821] "member" "member" "member" "member" ...
    summary(Trips_2021) #Statistical summary of data. Mainly for numerics
##
     ride_id
                      rideable_type
                                            started_at
## Length: 4646821
                      Length: 4646821
                                         Min.
                                                :2021-01-01 00:02:05
## Class :character Class :character
                                         1st Qu.:2021-05-12 20:10:39
##
   Mode :character Mode :character
                                         Median :2021-07-03 11:52:13
##
                                                :2021-06-20 21:19:03
                                         Mean
##
                                          3rd Qu.:2021-08-15 22:31:12
##
                                                :2021-09-30 23:59:48
                                         Max.
                                  start_station_name start_station_id
##
       ended at
##
          :2021-01-01 00:08:39
                                  Length: 4646821
                                                    Length: 4646821
   1st Qu.:2021-05-12 20:28:33
                                 Class : character
                                                    Class : character
## Median :2021-07-03 12:20:21
                                 Mode :character Mode :character
          :2021-06-20 21:41:54
## 3rd Qu.:2021-08-15 22:53:50
         :2021-10-01 22:55:35
```

```
## end_station_name end_station_id member_casual
## Length:4646821 Length:4646821 Length:4646821
## Class :character Class :character
## Mode :character Mode :character
##
##
##
```

There are a few problems we will need to fix:

We will want to add some additional columns of data – such as day, month, year – that provide additional opportunities to aggregate the data.

```
Trips_2021$date <- as.Date(Trips_2021$started_at) #The default format is yyyy-mm-dd
Trips_2021$month <- format(as.Date(Trips_2021$date), "%m")
Trips_2021$day <- format(as.Date(Trips_2021$date), "%d")
Trips_2021$year <- format(as.Date(Trips_2021$date), "%Y")
Trips_2021$day_of_week <- format(as.Date(Trips_2021$date), "%A")
```

Add a "ride_length" calculation to all_trips (in seconds)

https://stat.ethz.ch/R-manual/R-devel/library/base/html/difftime.html

```
Trips_2021$ride_length <- difftime(Trips_2021$ended_at,Trips_2021$started_at)</pre>
```

Inspect the structure of the columns

```
str(Trips_2021)
## tibble [4,646,821 x 15] (S3: tbl_df/tbl/data.frame)
                       : chr [1:4646821] "E19E6F1B8D4C42ED" "DC88F2OC2C55F27F" "EC45C94683FE3F27" "4FA
## $ ride_id
                        : chr [1:4646821] "electric_bike" "electric_bike" "electric_bike" "electric_bik
## $ rideable_type
                       : POSIXct[1:4646821], format: "2021-01-23 16:14:19" "2021-01-27 18:43:08" ...
## $ started_at
                       : POSIXct[1:4646821], format: "2021-01-23 16:24:44" "2021-01-27 18:47:12" ...
## $ ended_at
## $ start_station_name: chr [1:4646821] "California Ave & Cortez St" "California Ave & Cortez St" "Ca
   $ start_station_id : chr [1:4646821] "17660" "17660" "17660" "17660" ...
   $ end_station_name : chr [1:4646821] NA NA NA NA ...
##
## $ end station id
                       : chr [1:4646821] NA NA NA NA ...
## $ member_casual
                       : chr [1:4646821] "member" "member" "member" "member" ...
                       : Date[1:4646821], format: "2021-01-23" "2021-01-27" ...
## $ date
## $ month
                       : chr [1:4646821] "01" "01" "01" "01" ...
## $ day
                        : chr [1:4646821] "23" "27" "21" "07" ...
                       : chr [1:4646821] "2021" "2021" "2021" "2021" ...
## $ year
## $ day_of_week
                       : chr [1:4646821] "Saturday" "Wednesday" "Thursday" "Thursday" ...
## $ ride_length
                       : 'difftime' num [1:4646821] 625 244 80 702 ...
   ..- attr(*, "units")= chr "secs"
```

Convert "ride_length" from Factor to numeric so we can run calculations on the data

```
is.factor(Trips_2021$ride_length)

## [1] FALSE
    Trips_2021$ride_length <- as.numeric(as.character(Trips_2021$ride_length))
    is.numeric(Trips_2021$ride_length)

## [1] TRUE</pre>
```

Remove "bad" data

The dataframe includes a few hundred entries when bikes were taken out of docks and checked for quality by Divvy or ride_length was negative We will create a new version of the dataframe (v2) since data is being removed ### https://www.datasciencemadesimple.com/delete-or-drop-rows-in-r-with-conditions-2/

```
trips_v2 <- na.omit(Trips_2021[!(Trips_2021$ride_length < 0),])</pre>
```

DESCRIPTIVE ANALYSIS

```
Ride length (all figures in seconds)
    mean(trips_v2$ride_length) #straight average (total ride length / rides)
## [1] 1361.688
    median(trips_v2$ride_length) #midpoint number in the ascending array of ride lengths
## [1] 761
    max(trips_v2$ride_length) #longest ride
## [1] 3356649
    min(trips_v2$ride_length) #shortest ride
## [1] 0
condense the four lines above to one line using summary() on the specific attribute
    summary(trips_v2$ride_length)
      Min. 1st Qu.
##
                    Median
                               Mean 3rd Qu.
##
               433
                        761
                               1362
                                        1375 3356649
Compare members and casual users
    aggregate(trips_v2$ride_length ~ trips_v2$member_casual, FUN = mean)
##
     trips_v2$member_casual trips_v2$ride_length
## 1
                                         2015.9429
                      casual
## 2
                      member
                                          815.0345
    aggregate(trips_v2$ride_length ~ trips_v2$member_casual, FUN = median)
##
     trips_v2$member_casual trips_v2$ride_length
## 1
                      casual
                                              1031
```

```
## 2
                      member
                                                603
    aggregate(trips_v2$ride_length ~ trips_v2$member_casual, FUN = max)
     trips_v2$member_casual trips_v2$ride_length
##
## 1
                      casual
                                           3356649
## 2
                      member
                                             89738
    aggregate(trips_v2$ride_length ~ trips_v2$member_casual, FUN = min)
##
     trips_v2$member_casual trips_v2$ride_length
## 1
                      casual
## 2
                                                  0
                      member
average ride time by each day for members vs casual users
    aggregate(trips_v2$ride_length ~ trips_v2$member_casual + trips_v2$day_of_week, FUN = mean)
##
      trips_v2$member_casual trips_v2$day_of_week trips_v2$ride_length
## 1
                       casual
                                             Friday
                                                                 1922.1796
## 2
                       member
                                             Friday
                                                                  788.7082
## 3
                       casual
                                             Monday
                                                                 2012.0333
## 4
                       member
                                                                  787.8024
                                             Monday
## 5
                       casual
                                           Saturday
                                                                 2166.9403
## 6
                       member
                                           Saturday
                                                                  909.6612
## 7
                       casual
                                             Sunday
                                                                 2317.4768
## 8
                                                                  934.8033
                       member
                                             Sunday
## 9
                       casual
                                           Thursday
                                                                 1731.7716
## 10
                       member
                                           Thursday
                                                                  763.1619
## 11
                                            Tuesday
                                                                 1801.6003
                       casual
## 12
                       member
                                            Tuesday
                                                                  769.2630
## 13
                                                                 1770.7528
                       casual
                                          Wednesday
## 14
                                                                  772.9548
                       member
                                          Wednesday
In order
    trips_v2$day_of_week <- ordered(trips_v2$day_of_week, levels=c("Sunday", "Monday", "Tuesday", "Wedn
    aggregate(trips_v2$ride_length ~ trips_v2$member_casual + trips_v2$day_of_week, FUN = mean)
##
      trips_v2$member_casual trips_v2$day_of_week trips_v2$ride_length
## 1
                       casual
                                             Sunday
                                                                 2317.4768
## 2
                       member
                                             Sunday
                                                                  934.8033
## 3
                       casual
                                             Monday
                                                                 2012.0333
## 4
                       member
                                             Monday
                                                                  787.8024
## 5
                       casual
                                            Tuesday
                                                                 1801.6003
## 6
                       member
                                            Tuesday
                                                                 769.2630
## 7
                       casual
                                          Wednesday
                                                                 1770.7528
## 8
                                                                  772.9548
                       member
                                          Wednesday
## 9
                       casual
                                           Thursday
                                                                 1731.7716
## 10
                                           Thursday
                       member
                                                                  763.1619
## 11
                       casual
                                             Friday
                                                                 1922.1796
## 12
                                             Friday
                                                                 788.7082
                       member
## 13
                                           Saturday
                                                                 2166.9403
                       casual
```

Saturday

member

909.6612

14

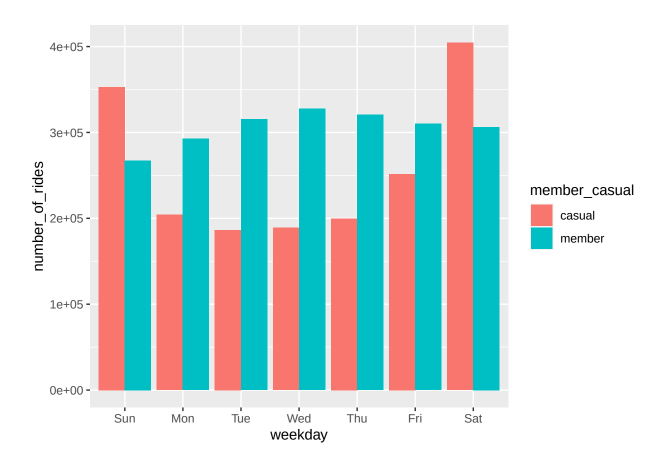
Analyze ridership data by type and weekday

```
trips_v2 %>%
      mutate(weekday = wday(started_at, label = TRUE)) %>% #creates weekday field using wday()
      group_by(member_casual, weekday) %>% #qroups by usertype and weekday
      summarise(number_of_rides = n()
                                                                 #calculates the number of rides and ave
                ,average_duration = mean(ride_length)) %>%
                                                                 # calculates the average duration
      arrange(member_casual, weekday)
                                                                     # sorts
## '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 weekday number_of_rides average_duration
##
                    <ord>
      <chr>>
                                      <int>
                                                       <dbl>
## 1 casual
                    Sun
                                     352824
                                                       2317.
                                                       2012.
## 2 casual
                    Mon
                                     204044
## 3 casual
                    Tue
                                     186326
                                                       1802.
## 4 casual
                    Wed
                                     189154
                                                       1771.
## 5 casual
                    Thu
                                     199758
                                                       1732.
## 6 casual
                    Fri
                                                       1922.
                                     251615
## 7 casual
                    Sat
                                                       2167.
                                     404533
## 8 member
                    Sun
                                     267292
                                                        935.
## 9 member
                    Mon
                                     292731
                                                        788.
## 10 member
                    Tue
                                     315520
                                                        769.
## 11 member
                    Wed
                                     327604
                                                        773.
## 12 member
                    Thu
                                     320792
                                                        763.
## 13 member
                    Fri
                                     309982
                                                        789.
## 14 member
                                     306328
                    Sat
                                                        910.
```

Let's visualize the number of rides by rider type

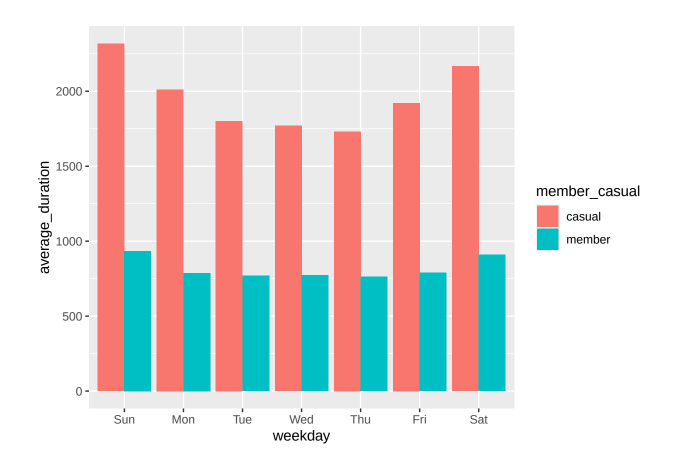
```
trips_v2 %>%
  mutate(weekday = wday(started_at, label = TRUE)) %>%
  group_by(member_casual, weekday) %>%
  summarise(number_of_rides = n() ,average_duration = mean(ride_length)) %>%
  arrange(member_casual, weekday) %>%
  ggplot(aes(x = weekday, y = number_of_rides, fill = member_casual)) +
  geom_col(position = "dodge")
```

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



Let's create a visualization for average duration

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



EXPORT SUMMARY FILE

https://datatofish.com/export-dataframe-to-csv-in-r/

write.csv(trips_v2,"C:\Users\maap_\Documents\trip data\TRIP_2021\Year_trips_2021.csv", row.names = TRUE)