Cleaning Cylistic Data 2023-01

2023-07-31

Import data

```
data_01 <- read.csv(file="dataset/202301-divvy-tripdata.csv")</pre>
```

Check data 01

Check the data type for each meta

```
str(data_01)
```

```
## 'data.frame':
                   190301 obs. of 13 variables:
   $ ride_id
                              "F96D5A74A3E41399" "13CB7EB698CEDB88" "BD88A2E670661CE5" "C90792D034FED9
                              "electric_bike" "classic_bike" "electric_bike" "classic_bike" ...
   $ rideable_type
                       : chr
                       : chr "2023-01-21 20:05:42" "2023-01-10 15:37:36" "2023-01-02 07:51:57" "2023-
   $ started_at
                       : chr "2023-01-21 20:16:33" "2023-01-10 15:46:05" "2023-01-02 08:05:11" "2023-
  $ ended_at
                              "Lincoln Ave & Fullerton Ave" "Kimbark Ave & 53rd St" "Western Ave & Lun
   $ start_station_name: chr
   $ start_station_id : chr
                              "TA1309000058" "TA1309000037" "RP-005" "TA1309000037" ...
##
   $ end_station_name : chr
                              "Hampden Ct & Diversey Ave" "Greenwood Ave & 47th St" "Valli Produce - E
                       : chr "202480.0" "TA1308000002" "599" "TA1308000002" ...
## $ end_station_id
## $ start_lat
                       : num 41.9 41.8 42 41.8 41.8 ...
                       : num -87.6 -87.6 -87.7 -87.6 -87.6 ...
## $ start_lng
## $ end_lat
                       : num 41.9 41.8 42 41.8 41.8 ...
  $ end lng
                       : num
                              -87.6 -87.6 -87.7 -87.6 -87.6 ...
                       : chr "member" "member" "casual" "member" ...
   $ member_casual
```

summary(data_01)

```
##
     ride_id
                      rideable_type
                                          started_at
                                                              ended_at
##
   Length:190301
                      Length: 190301
                                         Length:190301
                                                            Length: 190301
   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:190301
                      Length: 190301
                                         Length: 190301
                                                            Length: 190301
  Class :character
                      Class :character
                                         Class : character
                                                            Class : character
## Mode :character Mode :character
                                         Mode :character
                                                            Mode :character
##
```

```
##
##
##
##
                      start_lng
                                        end_lat
      start_lat
                                                         end_lng
##
   Min.
           :41.65
                   Min.
                           :-87.83
                                     Min.
                                            :41.65
                                                     Min.
                                                             :-87.84
   1st Qu.:41.88
                    1st Qu.:-87.66
                                                      1st Qu.:-87.66
##
                                     1st Qu.:41.88
   Median :41.89
                   Median :-87.64
                                     Median :41.89
                                                     Median :-87.64
##
           :41.90
                                            :41.90
##
   Mean
                    Mean
                           :-87.65
                                     Mean
                                                     Mean
                                                             :-87.65
                                     3rd Qu.:41.93
##
   3rd Qu.:41.93
                    3rd Qu.:-87.63
                                                      3rd Qu.:-87.63
          :42.07
##
  Max.
                    Max. :-87.53
                                     Max.
                                            :42.08
                                                      Max.
                                                             :-87.53
##
                                     NA's
                                            :127
                                                      NA's
                                                             :127
##
  member_casual
## Length: 190301
## Class :character
## Mode :character
##
##
##
##
```

From meta check we know that data type of column "started_at" and "end_at" should be datetime

Check duplicate data 01

Duplicate data checking result: no data duplicate in data_01

Remove duplicate data

Remove Duplicate data result : No data to remove

Check missing value data in character data type

```
count(data_01[data_01$ride_id=="", ])

##    n
## 1 0

count(data_01[data_01$rideable_type=="", ])
```

```
##
                        n
## 1 0
count(data_01[data_01$started_at=="", ])
##
                        n
## 1 0
count(data_01[data_01$ended_at=="", ])
##
                       n
## 1 0
count(data_01[data_01$start_station_name=="", ])
##
## 1 26721
count(data_01[data_01$start_station_id=="", ])
##
## 1 26721
count(data_01[data_01$end_station_name=="", ])
##
## 1 27840
count(data_01[data_01$end_station_id=="", ])
##
## 1 27840
count(data_01[data_01$member_casual=="", ])
##
                        n
## 1 0
Missing value checking result:
ride\_id: [0] \ rideable\_type: [0] \ started\_at: [0] \ ended\_at: [0] \ start\_station\_name: [26,721] \ start\_station\_id: [26,721] \ start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start\_start
[26,721] end_station_name: [27,840] end_station_id: [27,840] member_casual: [0]
```

Fill Missing value with NA

 $\label{lem:mame_station_name} Missing \ value \ (empty \ data) \ in \ start_station_name, \ start_station_id, \ end_station_name, \ end_station_id \ will \ be \ filling \ with \ NA$

```
data_01 <- replace(data_01, data_01 == "", NA)</pre>
```

Fill missing value result: empty data was replace with NA

Check missing value data

```
count(data_01[is.na(data_01$start_lat) | data_01$start_lat=="", ])
##
     n
## 1 0
count(data_01[is.na(data_01$start_lng) | data_01$start_lng=="", ])
##
     n
## 1 0
count(data_01[is.na(data_01$end_lat) | data_01$end_lat=="", ])
##
       n
## 1 127
count(data_01[is.na(data_01$end_lng) | data_01$end_lng=="", ])
##
       n
## 1 127
Missing value checking result:
start latitude and langitude : [0] end latitude and langitude : [127]
```

Remove Missing value with NA

Missing value in end lat, end lng will be delete by remove the row

```
# remove missing value data in this other data if there are also missing values
# data_01 <- data_01[!is.na(data_01$rideable_type), ]
# data_01 <- data_01[!is.na(data_01$started_at), ]
# data_01 <- data_01[!is.na(data_01$ended_at), ]
# data_01 <- data_01[!is.na(data_01$member_casual), ]

data_01 <- data_01[!is.na(data_01$end_lat), ]
data_01 <- data_01[!is.na(data_01$end_lat), ]
count(data_01[is.na(data_01$end_lat) | data_01$end_lat=="", ])</pre>
```

```
## n
## 1 0
```

Remove missing value result: Row with missing value data was removed

Check outliers in coordinate data

```
print(cat("start_lat : mean max min : ",
    mean(data_01$start_lat),
    max(data_01$start_lat),
    min(data_01$start_lat)))

## start_lat : mean max min : 41.8971 42.07 41.6485NULL

print(cat("start_lng : mean max min : ",
    mean(data_01$start_lng), max(data_01$start_lng), min(data_01$start_lng)))

## start_lng : mean max min : -87.64717 -87.52823 -87.83NULL

print(cat("end_lat : mean max min : ",
    mean(data_01$end_lat), max(data_01$end_lat), min(data_01$end_lat)))

## end_lat : mean max min : 41.89716 42.08 41.6485NULL

print(cat("end_lng : mean max min : ",
    mean(data_01$end_lng), max(data_01$end_lng), min(data_01$end_lng)))

## end_lng : mean max min : -87.64726 -87.52823 -87.84NULL
```

Outliers checking result : no outliers in coordinate data, max and min value for each data doesnt far from average value

Remove useless column data

Acording to the bussines task, start_station_name and end_station_name will be remove

```
data_01 <- data_01[, -which(names(data_01) == "start_station_name")]
data_01 <- data_01[, -which(names(data_01) == "end_station_name")]
head(data_01)</pre>
```

```
## 3 BD88A2E670661CE5 electric_bike 2023-01-02 07:51:57 2023-01-02 08:05:11
## 4 C90792D034FED968 classic_bike 2023-01-22 10:52:58 2023-01-22 11:01:44
## 5 3397017529188E8A classic bike 2023-01-12 13:58:01 2023-01-12 14:13:20
## 6 58E68156DAE3E311 electric bike 2023-01-31 07:18:03 2023-01-31 07:21:16
     start_station_id end_station_id start_lat start_lng end_lat
## 1
         TA1309000058
                            202480.0 41.92407 -87.64628 41.93000 -87.64000
## 2
        TA1309000037
                        TA1308000002 41.79957 -87.59475 41.80983 -87.59938
## 3
              RP-005
                                 599 42.00857 -87.69048 42.03974 -87.69941
                        TA1308000002 41.79957 -87.59475 41.80983 -87.59938
## 4
         TA1309000037
                        TA1308000002 41.79957 -87.59475 41.80983 -87.59938
## 5
        TA1309000037
        TA1309000019
                            202480.0 41.92607 -87.63886 41.93000 -87.64000
## 6
    member_casual
## 1
            member
## 2
           member
## 3
            casual
## 4
           member
## 5
            member
## 6
           member
str(data_01)
                    190174 obs. of 11 variables:
## 'data.frame':
                             "F96D5A74A3E41399" "13CB7EB698CEDB88" "BD88A2E670661CE5" "C90792D034FED968
   $ ride id
                     : chr
   $ rideable_type
                     : chr
                             "electric_bike" "classic_bike" "electric_bike" "classic_bike" ...
##
   $ started_at
                     : chr
                            "2023-01-21 20:05:42" "2023-01-10 15:37:36" "2023-01-02 07:51:57" "2023-01
                      : chr "2023-01-21 20:16:33" "2023-01-10 15:46:05" "2023-01-02 08:05:11" "2023-01
## $ ended_at
                             "TA1309000058" "TA1309000037" "RP-005" "TA1309000037" ...
## $ start_station_id: chr
                             "202480.0" "TA1308000002" "599" "TA1308000002" ...
   $ end_station_id : chr
##
   $ start_lat
                     : num
                            41.9 41.8 42 41.8 41.8 ...
```

started at

1 F96D5A74A3E41399 electric_bike 2023-01-21 20:05:42 2023-01-21 20:16:33 ## 2 13CB7EB698CEDB88 classic bike 2023-01-10 15:37:36 2023-01-10 15:46:05

ended at

Export clean data into csv

: num

: num

\$ start_lng

\$ end_lat

\$ end_lng

\$ member_casual

##

##

ride_id rideable_type

```
# write.csv(data_01, "dataclean/202301-clean.csv", row.names = FALSE)
```

-87.6 -87.6 -87.7 -87.6 -87.6 ...

-87.6 -87.6 -87.7 -87.6 -87.6 ... : chr "member" "member" "casual" "member" ...

: num 41.9 41.8 42 41.8 41.8 ...