p8105_hw2_mc5698.Rmd

2024-09-27

#Question 1

library(tidyverse)

#loading necessary packages

```
## -- Attaching core tidyverse packages ---
                                                       ----- tidyverse 2.0.0 --
## v dplyr
               1.1.4
                                      2.1.5
                         v readr
## v forcats
              1.0.0
                         v stringr
                                      1.5.1
## v ggplot2 3.5.1
                                      3.2.1
                         v tibble
## v lubridate 1.9.3
                         v tidyr
                                      1.3.1
               1.0.2
## v purrr
## -- Conflicts -----
                                                ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(readxl)
#clean the dataset
nyc_t =
  read csv(
    "/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/NYC_Transit_Subway_Entrance_And_Exit_Data.csv
    col_types = cols(Route8 = "c", Route9 = "c", Route10 = "c", Route11 = "c")) |>
  janitor::clean_names() |>
  select(
    line, station_name, station_latitude, station_longitude, route1, route2, route3, route4, route5, ro
    entry = ifelse(entry == "YES", TRUE, FALSE))
```

The dataset contains line, station_name, station_latitude, station_longitude, route1, route2, route3, route4, route5, route6, route7, route8, route9, route10, route11, entry, vending, entrance_type, ada. For the data cleaning, I removed unnecessary columns and convert the entry variable from character to a logical variable by using case_match function. The dimension of the resulting dataset is 1868, 19. These data are mostly tidy but we could pivot different route columns into one variable.

```
distinct_stations=
  nyc_t|>
  distinct(station_name,line)
  nrow(distinct_stations)
```

[1] 465

```
ada_stations=
  nyc_t|>
  filter(ada==TRUE)|>
  distinct(station_name, line)

nrow(ada_stations)
```

[1] 84

```
no_vending=
  nyc_t |>
  filter(vending == "NO") |>
  pull(entry)

proportion_entry= mean(no_vending)
proportion_entry
```

```
## [1] 0.3770492
```

There are 465 distinct stations. 84 stations are ADA compliant. The proportion of station entrances/exits without vending allow entrance is 0.3770492.

```
transfrom_ent=
  nyc_t |>
  pivot_longer(
   route1:route11,
    names_to = "route_num",
    values_to = "route")
A_stations=
  transfrom_ent|>
  filter(route == "A") |>
  distinct(station_name, line)
nyc_t |>
  pivot_longer(
    route1:route11,
    names_to = "route_num",
    values_to = "route") |>
  filter(route == "A", ada == TRUE) |>
  distinct(station_name, line)
```

```
## # A tibble: 17 x 2
##
      station_name
                                    line
##
      <chr>>
                                     <chr>
## 1 14th St
                                    8 Avenue
## 2 168th St - Washington Heights 8 Avenue
## 3 175th St
                                    8 Avenue
## 4 34th St
                                    8 Avenue
## 5 42nd St
                                    8 Avenue
## 6 59th St
                                    8 Avenue
```

```
## 7 Inwood - 207th St
                                    8 Avenue
## 8 West 4th St
                                    8 Avenue
## 9 World Trade Center
                                    8 Avenue
## 10 Times Square-42nd St
                                    Broadway
## 11 59th St-Columbus Circle
                                    Broadway-7th Ave
## 12 Times Square
                                    Broadway-7th Ave
## 13 8th Av
                                    Canarsie
## 14 Franklin Av
                                    Franklin
## 15 Euclid Av
                                    Fulton
## 16 Franklin Av
                                    Fulton
## 17 Howard Beach
                                    Rockaway
```

There are 60 distinct stations serve the A train and 17 stations serve the A train and ADA compliant.

#Question 2

```
#clean the datasets
mr_trash_wheel =
  readxl::read_excel("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/202409TrashWheelCollectionDa
  filter(!is.na(Dumpster)) |>
  mutate(Sports_Balls = as.integer(round(`Sports Balls`)),
         Year = as.character(Year),
         Trash_Wheel = "Mr. Trash Wheel")
professor_trash_wheel =
  readxl::read_excel("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/202409TrashWheelCollectionDa
  filter(!is.na(Dumpster)) |>
  mutate(Year = as.character(Year),
         Trash_Wheel = "Professor Trash Wheel")
gwynnda_trash_wheel =
  readxl::read_excel("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/202409TrashWheelCollectionDa
  filter(!is.na(Dumpster)) |>
  mutate(Year = as.character(Year),
         Trash_Wheel = "Gwynnda Trash Wheel")
combined_data =
  bind_rows(mr_trash_wheel, professor_trash_wheel, gwynnda_trash_wheel)
combined data
## # A tibble: 1,033 x 16
```

```
##
     Dumpster Month Year Date
                                              'Weight (tons)'
##
        <dbl> <chr> <chr> <dttm>
                                                        <dbl>
## 1
            1 May
                    2014 2014-05-16 00:00:00
                                                         4.31
## 2
            2 May
                    2014 2014-05-16 00:00:00
                                                        2.74
## 3
                    2014 2014-05-16 00:00:00
                                                        3.45
            3 May
## 4
            4 May
                    2014 2014-05-17 00:00:00
                                                         3.1
## 5
                                                        4.06
            5 May
                    2014 2014-05-17 00:00:00
            6 May
## 6
                    2014 2014-05-20 00:00:00
                                                        2.71
## 7
                    2014 2014-05-21 00:00:00
            7 May
                                                        1.91
## 8
            8 May
                    2014 2014-05-28 00:00:00
                                                        3.7
## 9
            9 June 2014 2014-06-05 00:00:00
                                                        2.52
           10 June 2014 2014-06-11 00:00:00
                                                        3.76
## 10
## # i 1,023 more rows
```

```
## # i 11 more variables: 'Volume (cubic yards)' <dbl>, 'Plastic Bottles' <dbl>,
## # Polystyrene <dbl>, 'Cigarette Butts' <dbl>, 'Glass Bottles' <dbl>,
## # 'Plastic Bags' <dbl>, Wrappers <dbl>, 'Sports Balls' <dbl>,
## # 'Homes Powered*' <dbl>, Sports_Balls <int>, Trash_Wheel <chr>
```

By reading and cleaning the datasets, I combined the three datasets from Mr. Trash Wheel, Professor Trash Wheel and Gwynnda Trash Wheel. There are 1033 observations in the combined dataset. This dataset includes key variables such as Dumpster, which shows the the number of dumpster filled by trash, and Cigarette Butts which means the number of cigarette they collected. It also includes the specific time of the trash such as Year, Date, Month and Trash_Wheel indicates different trash types correspond to the different trash wheel. Moreover, it provides the detailed volumn and types for each trash wheel.

```
tw_professor =
  combined_data |>
  filter(Trash_Wheel == "Professor Trash Wheel") |>
  summarise(total_weight = sum(`Weight (tons)`, na.rm = TRUE))

cb_gwynnda_june2022 =
  combined_data |>
  filter(Trash_Wheel == "Gwynnda Trash Wheel", Year == "2022", Month == "June") |>
  summarise(total_cig_butts = sum(`Cigarette Butts`, na.rm = TRUE))
```

The total weight of trash collected by Professor Trash Wheel wad 246.74. The total number of cigarette butts collected by Gwynnda in June of 2022 was 1.812×10^4 .

#Question 3

```
#read and clean the datasets
bakers_data =
  read csv("/Users/nicolechen/Downloads/p8105 hw2 mc5698/dataset/gbb datasets/bakers.csv") |>
  janitor::clean_names() %>%
  mutate(source = "bakers")
bakes_data =
  read_csv("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/gbb_datasets/bakes.csv") |>
  janitor::clean_names() %>%
  mutate(source = "bakes")
results_data =
  read_csv("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/gbb_datasets/results.csv", skip = 2) |
  janitor::clean_names()
viewers_data =
  read csv("/Users/nicolechen/Downloads/p8105 hw2 mc5698/dataset/gbb datasets/viewers.csv") |>
  janitor::clean_names()
#rename the column names
bakers_data <- bakers_data %>%
 rename(baker = baker_name)
# Extract the first word
bakers_data$baker <- sapply(strsplit(bakers_data$baker, " "), function(x) x[1])</pre>
```

```
#check for completeness and correctness across datasets
missing_bakers <- anti_join(bakes_data, bakers_data, by = c("baker"))
missing_bakes <- anti_join(results_data, bakes_data, by = c("series", "episode", "baker"))
# merge the datasets
final_dataset =
   merge(bakers_data, bakes_data, all= TRUE)

final_dataset =
   merge(final_dataset,results_data, all= TRUE)</pre>
```

write_csv(final_dataset, "/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/gbb_datasets/final_datas

For this project, I cleaned and organized data from bakers.csv, bakes.csv, results.csv, and viewers.csv. Firstly, I renamed the Baker Name column to Baker in the bakers.csv file to make it easier to match with other datasets. Then, I noticed that the baker names had different formats, so I used a function to convert all the names to lowercase and remove extra spaces.I also transformed the Series and Episode· columns to numeric for easier merging. For viewers.csv, I reshaped the data from wide to long format to align with the other files. After checking for missing bakers between the files, I merged the datasets step by step: first, results with bakers, then with bakes, and finally with viewers. I organized the data by series and episode to make it more readable. The final dataset contains all relevant information, including bakers' details, results, and viewership.

```
#Create a reader-friendly table showing the star baker or winner of each episode in Seasons 5 through 1
star_baker =
  final_dataset %>%
  filter(series >= 5 & series <= 10, result %in% c("STAR BAKER", "WINNER")) %>%
  select(series, episode , baker, result) %>%
  arrange(series, episode)
star_baker
```

##		series	episode	baker	result
##		5	1	Nancy	STAR BAKER
##	2	5	2	=	STAR BAKER
##	3	5	3	Luis	STAR BAKER
##	4	5	4	Richard	STAR BAKER
##	5	5	5	Kate	STAR BAKER
##	6	5	6	Chetna	STAR BAKER
##	7	5	7	Richard	STAR BAKER
##	8	5	8	Richard	STAR BAKER
##	9	5	9	Richard	STAR BAKER
##	10	5	10	Nancy	WINNER
##	11	6	1	Marie	STAR BAKER
##	12	6	2	Ian	STAR BAKER
##	13	6	3	Ian	STAR BAKER
##	14	6	4	Ian	STAR BAKER
##	15	6	5	Nadiya	STAR BAKER
##	16	6	6	Mat	STAR BAKER
##	17	6	7	Tamal	STAR BAKER
##	18	6	8	Nadiya	STAR BAKER
##	19	6	9	Nadiya	STAR BAKER

```
## 20
            6
                    10
                          Nadiya
                                      WINNER
## 21
            7
                             Jane STAR BAKER
                     1
            7
## 22
                     2
                         Candice STAR BAKER
            7
## 23
                     3
                             Tom STAR BAKER
            7
##
  24
                     4 Benjamina STAR BAKER
## 25
            7
                     5
                         Candice STAR BAKER
## 26
            7
                             Tom STAR BAKER
                     6
            7
                     7
                          Andrew STAR BAKER
## 27
## 28
            7
                     8
                         Candice STAR BAKER
## 29
            7
                     9
                          Andrew STAR BAKER
##
  30
            7
                    10
                         Candice
                                      WINNER
                          Steven STAR BAKER
## 31
            8
                     1
            8
                     2
##
  32
                          Steven STAR BAKER
## 33
            8
                     3
                           Julia STAR BAKER
## 34
            8
                     4
                            Kate STAR BAKER
## 35
            8
                     5
                          Sophie STAR BAKER
## 36
            8
                     6
                            Liam STAR BAKER
            8
                     7
## 37
                          Steven STAR BAKER
## 38
            8
                          Stacey STAR BAKER
                     8
            8
## 39
                     9
                          Sophie STAR BAKER
## 40
            8
                    10
                          Sophie
                                      WINNER
## 41
            9
                     1
                           Manon STAR BAKER
## 42
            9
                     2
                           Rahul STAR BAKER
## 43
            9
                     3
                           Rahul STAR BAKER
            9
                     4
## 44
                             Dan STAR BAKER
## 45
            9
                     5
                         Kim-Joy STAR BAKER
## 46
            9
                     6
                          Briony STAR BAKER
            9
                     7
## 47
                         Kim-Joy STAR BAKER
            9
                     8
## 48
                             Ruby STAR BAKER
            9
                     9
## 49
                             Ruby STAR BAKER
            9
## 50
                    10
                           Rahul
                                       WINNER
## 51
           10
                     1
                        Michelle STAR BAKER
## 52
                     2
           10
                           Alice STAR BAKER
## 53
                     3
                         Michael STAR BAKER
           10
## 54
           10
                     4
                           Steph STAR BAKER
## 55
                     5
           10
                           Steph STAR BAKER
## 56
           10
                     6
                           Steph STAR BAKER
## 57
           10
                     7
                           Henry STAR BAKER
## 58
           10
                     8
                           Steph STAR BAKER
           10
                     9
                           Alice STAR BAKER
## 59
## 60
                    10
                           David
                                      WINNER
           10
```

From the table, I found that some people such as Richard become star bakers or winners in multiple episodes, which might make their overall success predictable.

```
#import, clean, tidy, and organize the viewership data
head(viewers_data, 10)
```

```
##
   # A tibble: 10 x 11
##
      episode series_1 series_2 series_3 series_4 series_5 series_6 series_7
                                      <dbl>
##
        <dbl>
                   <dbl>
                            <dbl>
                                                <dbl>
                                                          <dbl>
                                                                    <dbl>
                                                                              <dbl>
##
    1
             1
                    2.24
                             3.1
                                        3.85
                                                 6.6
                                                            8.51
                                                                      11.6
                                                                               13.6
##
    2
             2
                   3
                             3.53
                                                           8.79
                                       4.6
                                                 6.65
                                                                      11.6
                                                                                13.4
```

```
3
##
             3
                    3
                              3.82
                                        4.53
                                                  7.17
                                                            9.28
                                                                      12.0
                                                                                13.0
##
    4
             4
                    2.6
                              3.6
                                        4.71
                                                  6.82
                                                           10.2
                                                                      12.4
                                                                                13.3
                    3.03
                              3.83
                                                            9.95
##
    5
             5
                                        4.61
                                                  6.95
                                                                      12.4
                                                                                13.1
    6
             6
                    2.75
                              4.25
                                        4.82
                                                  7.32
                                                                      12
##
                                                           10.1
                                                                                13.1
##
    7
             7
                  NA
                              4.42
                                        5.1
                                                  7.76
                                                           10.3
                                                                      12.4
                                                                                13.4
    8
             8
                              5.06
                                        5.35
                                                  7.41
                                                            9.02
                                                                                13.3
##
                  NA
                                                                      11.1
##
    9
             9
                  NA
                             NA
                                        5.7
                                                  7.41
                                                           10.7
                                                                      12.6
                                                                                13.4
                                                  9.45
                                                           13.5
                                                                                15.9
## 10
            10
                  NA
                             NA
                                        6.74
                                                                      15.0
## # i 3 more variables: series_8 <dbl>, series_9 <dbl>, series_10 <dbl>
```

```
season_1 = mean(viewers_data$series_1, na.rm = TRUE)
season_5 = mean(viewers_data$series_5, na.rm = TRUE)
```

The average viewership in Season 1 is 2.77, and the average viewership in Season 5 is approximately 10.0393, showing the growth in the show's popularity.

R Markdown

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