## 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
```

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

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

There are 56 distinct stations serve the A train and 16stations serve the A train and ADA compliant.

#Question 2

## [1] 0.3770492

```
## New names:
## * '' -> '...15'
## * ' ' -> ' . . . 16 '
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")
  bind_rows(mr_trash_wheel, professor_trash_wheel, gwynnda_trash_wheel)
combined_data
## # A tibble: 1,033 x 18
      Dumpster Month Year Date
                                                'Weight (tons)'
##
##
         <dbl> <chr> <chr> <dttm>
                                                          <dbl>
                     2014
                           2014-05-16 00:00:00
                                                           4.31
## 1
             1 May
##
   2
             2 May
                     2014 2014-05-16 00:00:00
                                                           2.74
## 3
             3 May
                     2014 2014-05-16 00:00:00
                                                           3.45
## 4
                     2014 2014-05-17 00:00:00
             4 May
                                                           3.1
```

4.06

2.71

1.91

3.7

2.52

3.76

```
## # Polystyrene <dbl>, 'Cigarette Butts' <dbl>, 'Glass Bottles' <dbl>,
## # 'Plastic Bags' <dbl>, Wrappers <dbl>, 'Sports Balls' <dbl>,
## # 'Homes Powered*' <dbl>, ...15 <lgl>, ...16 <lgl>, 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 asDumpster, 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
```

## 5

## 6

## 7

## 8

## 9

## 10

5 May

6 May

7 May

8 May

## # i 1,023 more rows

9 June

2014

2014

2014

2014

10 June 2014 2014-06-11 00:00:00

2014-05-17 00:00:00

2014-05-21 00:00:00

2014-05-28 00:00:00

2014-06-05 00:00:00

## # i 13 more variables: 'Volume (cubic yards)' <dbl>, 'Plastic Bottles' <dbl>,

different trash wheel. Moreover, it provides the detailed volumn and types for each trash wheel.

2014 2014-05-20 00:00:00

```
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  $1.812 \times 10^4$ .

#Question 3

```
#read and clean the datasets
bakers =
 read_csv("/Users/nicolechen/Downloads/p8105_hw2_mc5698/datasets/gbb_datasets/bakers.csv") |>
 mutate(source = "bakers")
## Rows: 120 Columns: 5
## -- Column specification ------
## Delimiter: ","
## chr (3): Baker Name, Baker Occupation, Hometown
## dbl (2): Series, Baker Age
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
 read_csv("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/gbb_datasets/bakes.csv") |>
 mutate(source = "bakes")
## Rows: 548 Columns: 5
## -- Column specification ------
## Delimiter: ","
## chr (3): Baker, Signature Bake, Show Stopper
## dbl (2): Series, Episode
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
results =
 read_csv("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/gbb_datasets/results.csv", skip = 2) |
 rename(Series = series,
        Episode = episode,
        Baker = baker,
        Technical = technical,
        Result = result) |>
 filter(!is.na(Series)) |>
 mutate(Series = as.numeric(Series),
        Episode = as.numeric(Episode))
## Rows: 1136 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (2): baker, result
```

```
## dbl (3): series, episode, technical
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
viewers =
 read_csv("/Users/nicolechen/Downloads/p8105_hw2_mc5698/dataset/gbb_datasets/viewers.csv") |>
 pivot longer(cols = starts with("Series"),
              names_to = "Series",
              names_prefix = "Series ",
              values to = "Viewership") |>
 mutate(Series = as.numeric(Series))
## Rows: 10 Columns: 11
## -- Column specification -----
## Delimiter: ","
## dbl (11): Episode, Series 1, Series 2, Series 3, Series 4, Series 5, Series ...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
summary(cars)
```

```
## speed dist
## Min. : 4.0 Min. : 2.00
## 1st Qu.:12.0 1st Qu.: 26.00
## Median :15.0 Median : 36.00
## Mean :15.4 Mean : 42.98
## 3rd Qu.:19.0 3rd Qu.: 56.00
## Max. :25.0 Max. :120.00
```

## **Including Plots**

You can also embed plots, for example:



Note that the  $\mbox{echo}$  = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.