## Problem Set 2

## Data Wrangling

[YOUR NAME]

Due Date: 2023-02-03

### Getting Set Up

Open RStudio and create a new RMarkDown file (.Rmd) by going to File -> New File -> R Markdown.... Accept defaults and save this file as [LAST NAME]\_ps2.Rmd to your code folder.

Copy and paste the contents of this file into your [LAST NAME]\_ps2.Rmd file. Then change the author: [YOUR NAME] (line 4) to your name.

All of the following questions should be answered in this .Rmd file. There are code chunks with incomplete code that need to be filled in.

This problem set is worth 10 total points, plus two extra credit points (one explicit and two hidden). The point values for each question are indicated in brackets below. To receive full credit, you must both have the correct code **and include a comment describing what each line does**. In addition, some questions ask you to provide a written response in addition to the code.

You are free to rely on whatever resources you need to complete this problem set, including lecture notes, lecture presentations, Google, your classmates...you name it. However, the final submission must be complete by you. There are no group assignments. To submit, compiled the completed problem set and upload the PDF file to Brightspace by midnight on 2023/02/03.

#### Good luck!

#### Question 0

Require tidyverse and load the MI2020\_ExitPoll.Rds data to an object called MI\_raw. (Tip: use the read\_rds() function with the link to the raw data.)

```
require(tidyverse)
```

```
## Loading required package: tidyverse
```

```
## — Attaching packages
                                                               tidyverse 1.3.2 —
## √ ggplot2 3.4.0
                        √ purrr
                                  0.3.5
## √ tibble 3.1.8

√ dplyr

                                  1.0.10
## √ tidyr 1.2.1

√ stringr 1.5.0

## √ readr

√ forcats 0.5.2

## — Conflicts -
                                                        - tidyverse_conflicts() —
## X dplyr::filter() masks stats::filter()
## X dplyr::lag()
                     masks stats::lag()
```

MI\_raw <- read\_rds('../data/MI2020\_ExitPoll.rds') #https://github.com/jbisbee1/DS1000\_S2023/blob/main/Lectures/3\_Data\_Wrangling/data/MI2020\_ExitPoll.rds?raw=true')

## Question 1 [1 point]

How many voters were from Wayne County?

```
MI_raw %>%
count(County) %>% # Count the number of respondents per county
filter(County == 'WAYNE') # Subset to Wayne county (note capitalization)
```

```
## # A tibble: 1 × 2
## County n
## <chr> <int>
## 1 WAYNE 102
```

There were 102 voters from Wayne County.

#### Question 2 [1 point]

Who did the majority of surveyed voters support in the 2020 presidential election?

```
MI_raw %>%

count(PRSMI20) %>% # Count the number of respondents who supported each candidate

mutate(share = n / sum(n)) %>% # Calculate this number as the proportion of all respondents

arrange(desc(share)) # Arrange in decsending order
```

```
## # A tibble: 6 × 3
##
   PRSMI20
                                                      share
##
   <hvn_lbl_>
                                              <int>
                                                      <dbl>
## 1 1 [Joe Biden, the Democrat]
                                                723 0.587
## 2 2 [Donald Trump, the Republican]
                                                459 0.373
## 3 9 [Another candidate]
                                                 25 0.0203
## 4 8 [Refused]
                                                 14 0.0114
## 5 0 (NA) [Will/Did not vote for president]
                                                  6 0.00487
## 6 7 [Undecided/Don't know]
                                                  4 0.00325
```

The majority of surveyed voters (58.7%) supported Joe Biden in the 2020 presidential election.

## Question 3 [1 point + 1 EC]

What proportion of women supported Trump? What proportion of men supported Biden? EC: Answer using group by().

```
MI_raw %>%
filter(SEX == 2) %>% # Subset to women (check the numeric code!)
count(PRSMI20) %>% # Count the number of women who supported each candidate
mutate(share = n / sum(n)) %>% # Calculate the share of women who supported each candidate
filter(PRSMI20 == 2) # Subset to those who supported Trump (check the numeric code!)
```

```
MI_raw %>%
filter(SEX == 1) %>% # Subset to men (check the numeric code!)
count(PRSMI20) %>% # Count the number of men who supported each candidate
mutate(share = n / sum(n)) %>% # Calculate the share of men who supported each candidate
filter(PRSMI20 == 1) # Subset to those who supported Biden (check the numeric code!)
```

```
# Extra Credit: Alternative approach using group_by() and summarise()
MI_raw %>%
  group_by(SEX) %>%
  summarise(pctTrump = mean(PRSMI20 == 2),
      pctBiden = mean(PRSMI20 == 1))
```

```
## # A tibble: 2 × 3

## SEX pctTrump pctBiden

## <hvn_lbl_> <dbl> <dbl>
## 1 1 [Male] 0.427 0.525

## 2 2 [Female] 0.325 0.643
```

32.5% of women supported Trump. 52.5% of men supported Biden.

## Question 4 [1 point]

Create a new object called MI\_clean that contains only the following variables: - AGE10 - SEX - PARTYID - EDUC18 - PRMSI20 - QLT20 - LGBT - BRNAGAIN - LATINOS - QRACEAI - WEIGHT and then list which of these variables contain missing data recorded as NA. How many respondents were not asked certain guestions?

```
MI_clean <- MI_raw %>%
    select(AGE10,SEX,PARTYID,EDUC18,PRSMI20,QLT20,LGBT,BRNAGAIN,LATINOS,QRACEAI,WEIGHT) # Select t
he requested variables

summary(MI_clean) # Identify which have missing data recorded as NA
```

```
##
        AGE10
                           SEX
                                         PARTYID
                                                           EDUC18
                                                                           PRSMI20
    Min.
            : 1.000
                      Min.
                              :1.00
                                              :1.000
                                                       Min.
                                                               :1.000
                                                                                :0.00
    1st Qu.: 6.000
##
                      1st Qu.:1.00
                                      1st Qu.:1.000
                                                       1st Qu.:2.000
                                                                        1st Qu.:1.00
    Median : 8.000
                      Median :2.00
                                      Median :2.000
                                                       Median :3.000
                                                                        Median :1.00
##
    Mean
           : 8.476
                      Mean
                              :1.53
                                      Mean
                                              :2.236
                                                       Mean
                                                              :3.288
                                                                        Mean
                                                                                :1.63
    3rd Qu.: 9.000
                      3rd Qu.:2.00
                                      3rd Qu.:3.000
                                                       3rd Qu.:5.000
                                                                        3rd Qu.:2.00
##
           :99.000
##
    Max.
                      Max.
                              :2.00
                                      Max.
                                              :9.000
                                                       Max.
                                                               :9.000
                                                                        Max.
                                                                                :9.00
##
##
        QLT20
                          LGBT
                                         BRNAGAIN
                                                          LATINOS
##
    Min.
            :1.000
                     Min.
                             :1.000
                                      Min.
                                              :1.000
                                                       Min.
                                                               :1.000
    1st Qu.:2.000
                     1st Qu.:2.000
                                      1st Qu.:1.000
                                                       1st Qu.:2.000
##
    Median :3.000
##
                     Median :2.000
                                      Median :2.000
                                                       Median :2.000
##
    Mean
           :2.956
                     Mean
                            :2.224
                                      Mean
                                             :1.907
                                                       Mean
                                                              :2.175
##
    3rd Qu.:4.000
                     3rd Qu.:2.000
                                      3rd Qu.:2.000
                                                       3rd Qu.:2.000
    Max.
                                      Max.
           :9.000
                     Max.
                             :9.000
                                              :9.000
                                                       Max.
                                                               :9.000
##
    NA's
                     NA's
##
           :616
                             :615
                                      NA's
                                              :615
##
       QRACEAI
                         WEIGHT
    Min.
           :1.000
                             :0.1003
##
                     Min.
    1st Qu.:1.000
##
                     1st Qu.:0.3775
##
    Median :1.000
                     Median :0.8020
##
    Mean
           :1.572
                     Mean
                             :1.0000
##
    3rd Qu.:1.000
                     3rd Qu.:1.4498
    Max.
           :9.000
##
                     Max.
                             :5.0853
##
```

QLT20, LGBT, and BRNAGAIN have missing values stored as NA. 616 respondents were not asked QLT20, and 615 were not asked either LGBT or BRNAGAIN.

## Question 5 [1 point]

Are there **unit non-response** data in the AGE10 variable? If so, how are they recorded? What about the PARTYID variable?

```
MI_clean %>%
count(AGE10)
```

```
## # A tibble: 11 × 2
##
     AGE10
      <hvn_lbl_>
##
                                <int>
##
  1 1 [18 and 24,]
                                   33
   2 2 [25 and 29,]
                                   28
##
   3 [30 and 34,]
                                   42
##
##
   4 4 [35 and 39,]
                                   46
  5 5 [40 and 44,]
##
                                   78
   6 6 [45 and 49,]
                                   83
##
##
   7 7 [50 and 59,]
                                  274
## 8 8 [60 and 64,]
                                  143
  9 9 [65 and 74,]
                                  290
##
## 10 10 [75 or over?]
                                  199
## 11 99 [[DON'T READ] Refused]
                                   15
```

```
MI_clean %>%
count(PARTYID)
```

```
## # A tibble: 5 × 2
     PARTYID
##
                                               n
##
     <hvn_lbl_>
                                           <int>
## 1 1 [Democrat]
                                             425
## 2 2 [Republican]
                                             280
## 3 3 [Independent]
                                             416
## 4 4 [Something else]
                                              94
## 5 9 [[DON'T READ] Don't know/refused]
                                              16
```

The unit non-response data in the AGE10 variable is recorded with the number 99. Missing data in the PARTYID variable is recorded with the number 9.

## Question 6 [1 point]

Let's create a new variable called preschoice that converts PRSMI20 to a character. To do this, install the haven package if you haven't already, then use the as\_factor() function from the haven package combined with the as.character() function from base R . Now count() the number of respondents who reported voting for each candidate. Do you get the same number as in Question 2?

```
MI_clean <- MI_clean %>%
  mutate(preschoice = as.character(haven::as_factor(PRSMI20)))

MI_clean %>%
  count(preschoice)
```

```
## # A tibble: 6 × 2
##
     preschoice
                                           n
##
     <chr>>
                                      <int>
## 1 Another candidate
                                          25
## 2 Donald Trump, the Republican
                                        459
## 3 Joe Biden, the Democrat
                                        723
## 4 Refused
                                          14
## 5 Undecided/Don't know
                                           4
## 6 Will/Did not vote for president
```

## Question 7 [1 point]

Now do the same for the QLT20 variable, the AGE10 variable, and the LGBT variable. For each variable, make the character version Qlty for QLT20, Age for AGE10, and Lgbt\_clean for LGBT.

```
# QLT20
MI_clean <- MI_clean %>%
mutate(Qlty = as.character(haven::as_factor(QLT20)),
         Age = as.character(haven::as_factor(AGE10)),
         Lgbt_clean = as.character(haven::as_factor(LGBT)))
```

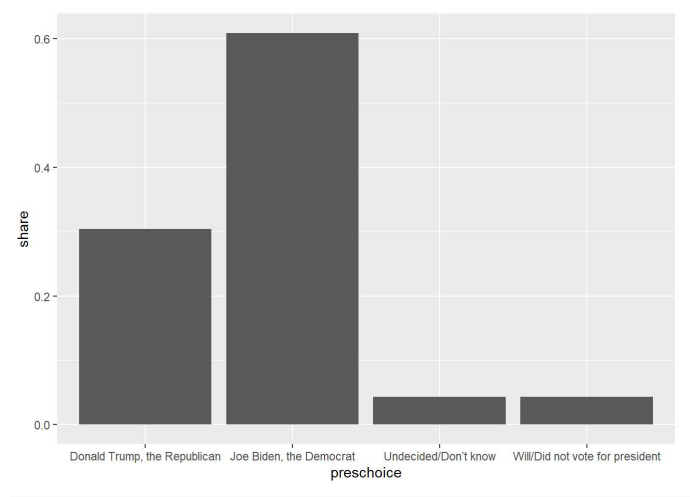
## Question 8 [1 point]

For each of these new variables, replace the **unit non-response** label with NA . EC: use a <code>grepl()</code> function with an <code>ifelse()</code> statement for more efficient code.

## Question 9 [1 point + 1 EC]

What proportion of LGBT-identifying voters supported Trump? EC: Plot this answer.

```
MI_clean %>%
  filter(Lgbt_clean == 'Yes') %>%
  count(preschoice) %>%
  mutate(share = n / sum(n)) %>%
  ggplot(aes(x = preschoice,y = share)) +
  geom_bar(stat = 'identity')
```



30.4% of LGBT-identifying voters supported Trump.

# Question 10 [1 point + 1 EC]

Plot the distribution of ages in the data. EXTRA CREDIT: color by the number of voters in each bracket that supported Trump, Biden, or someone else. Make sure to drop voters who didn't indicate who they voted for **AND** those who didn't indicate their age.

```
# Simple
MI_clean %>%
    ggplot(aes(x = Age)) +
    geom_bar(stat = 'count')
```

