Problem Set 2

Due February 7, 2023

Instructions

- Read all of these instructions closely.
- This problem set is due Tuesday, February 7, 2023 at 4pm.
- Submit files via Github:
 - 1. the .Rmd (R Markdown) file
 - 2. the knitted .pdf file
 - 3. anything else the particular problem set might require
- Use a copy of this file, perhaps with your name or initials appended to the file name, to write your answers to the questions. You'll see there is a designated space where your answers should begin.
- Knitting the .Rmd file to a .pdf file as you work will ensure your code runs without errors and is working how you expect. Knit early and often. You've already read the instruction that a knitted .pdf is required when you submit.
- Per the syllabus, I will not accept any late work. Keep in mind the two lowest problem set scores are dropped. Turn in what you have.

Overview

This problem set uses a subset of expenditures data for all campaigns and PACs available from Open Secrets for 2002 cycle. The reduced dataset is available here. (While not the point of this question, I encourage you to visit the link to see how data shared on Dropbox can be imported directly into R via its url.)

Before you being this question, you should familiarize yourself with the variables. The codebook is available here

```
expenditures_url <- "https://www.dropbox.com/s/z6gw9lvve6jogi5/Expends2002.txt?raw=1"
df <- read.csv(expenditures_url)</pre>
```

Question 1-Working with logicals

Use R code to answer the following questions.

1a

Are any Amount values missing?

```
#code here
```

Answer:

No, there are no NA values in the variable.

```
any(is.na(df$Amount))
```

[1] FALSE

1b

How many observations are for refunds?

Hint: Read the codebook carefully for the Amount variable.

```
#code here
```

Answer:

276 observations are for refunds.

```
sum(df$Amount < 0)</pre>
```

```
## [1] 276
```

1c

What are the row indices for observations that indicate an amount spent of \$1,000,000 or more?

```
#code here
```

Answer:

The following six rows spent 1million or more.

```
which(df$Amount >= 1000000)
```

```
## [1] 9169 14586 14868 14886 17290 17367
```

1d

Double check that all of the Cycle values equal 2002.

```
#code here
```

Answer:

Lots of ways to do this!

```
sum(df$Cycle != 2002)
```

```
## [1] 0
```

```
all(df\Cycle == 2002)
```

[1] TRUE

unique(df\$Cycle)

[1] 2002

1e

How many observations are for "Club for Growth OR the" Madison Project" OR the "Republican National Cmte"?

```
#code here
```

Answer:

1337 observations are for expenditures for one of the three listed filing committees.

```
sum(df$Pacshort == "Club for Growth" |
    df$Pacshort == "Madison Project" |
    df$Pacshort == "Republican National Cmte")
```

```
## [1] 1337
# more elegantly
sum(df$Pacshort %in% c("Club for Growth", "Madison Project", "Republican National Cmte"))
## [1] 1337
```

Question 2–Working with dataframes

2a

Using R functions, describe the following properties of the df object: class, dimensions, columnnames, rownnames, and anything else you think is pertinent.

```
#code here
```

Answer:

There are multiple ways to answer this question. I used the str() function which tells me the object is a data.frame with 20,000 rows (observations) and 21 columns (variables). This function is handy because it also gives an overview of each variable's class. For example, I can see the Cycle variable is integer numeric, but the Zip is a character vector which I might have expected to also be numeric.

str(df)

```
##
  'data.frame':
                    20000 obs. of 21 variables:
##
    $ Cycle
                  : int
                         2002 2002 2002 2002 2002 2002 2002 2002 2002 2002 ...
##
    $ ID
                  : int
                         1 2 3 4 5 6 7 8 9 10 ...
                         "SB17.8045" "SB17.8024" "SB17.8004" "SB17.8027"
##
                  : chr
    $ TransID
                         "N00004887" "N00004887" "N00004887" "N00004887" ...
##
    $ CRPFilerid : chr
                         "DW" "DW" "DW" "DW" ...
   $ Recipcode
##
                  : chr
##
    $ Pacshort
                  : chr
                          "Citizens for Rush" "Citizens for Rush" "Citizens for Rush" "Citizens for Rush
##
    $ CRPRecipname: chr
                          "ComEd" "David L.Andrukikis, Inc." "Hyde Leron" "Hyde Leron" ...
                         " " " "01" "01" ...
##
                  : chr
    $ Expcode
##
    $ Amount
                         323 306 6000 600 600 375 2545 500 541 510 ...
                  : int
##
                         "08/08/2001" "08/31/2001" "07/17/2001" "08/16/2001" ...
   $ Date
                  : chr
##
    $ City
                  : chr
                          "Chicago" "Washington" "Chicago" "Chicago" ...
##
    $ State
                  : chr
                         "IL" "DC" "IL" "IL" ...
   $ Zip
                                    " "20003
                                                " "60617
##
                  : chr
                                                             " "60617
                                                11 11
                                                                         " ...
    $ CmtelD_EF
##
                  : chr
                         ...
    $ Candid
##
                  : chr
                         ... ... ... ...
##
    $ Type
                  : chr
##
    $ Descrip
                  : chr
                         "Debt Reduction" "Printing - Invoice 11602" "Salary" "Salary" ...
                         "P2000" "P2002" "P2002" "P2002" ...
##
    $ PG
                  : chr
##
    $ ElecOther
                  : chr
                         ... ... ... ...
                                      . . .
                         "ORG" "ORG" "IND" "IND" ...
##
    $ EntType
                  : chr
                         "" "" "@WO2" "@WO2" ...
    $ Source
                  : chr
```

2b

For the TransID variable, change its column name to Useless_Var.

Bonus: If you want to challenge yourself, try to write code that is flexible, meaning it will work correctly if TransID is the 3rd variable, 20th variable, or any position in the dataframe.

```
#code here
```

Answer:

While I could "hard-code" in the third position index, a better way would be to keep the code flexible in case something happens and this isn't the third variable next time I use this dataset.

```
colnames(df)[colnames(df) == "TransID"] <- "Useless_Var"

# Also okay, but keep in mind we're trying to move beyond this:
#colnames(df)[3] <- "Useless_Var"</pre>
```

2c

Remove the variables Useless_Var and Source from the dataframe.

Bonus: Make this code flexible as well.

```
#code here
```

Answer:

2d

The variable State has many obvious errors. I've created the variable StateWrong with NA placeholders. Recode StateWrong to be TRUE if the State variable contains an error or a missing value, and FALSE otherwise.

Hint: We did a recoding exercise in the inclass activity.

Bonus: Try to use the %in% function. We haven't used it in class yet. It is similar to ==. The syntax is x %in% y, which assesses each value of vector x and asks, is it equal to any of the values in vector y? I've included a simple example below.

```
df$StateWrong <- NA

# Example of %in%
# In words: For each letter in the alphabet,
# check if it is it equal (TRUE) or not (FALSE)
# to A, D, or F
x <- LETTERS
y <- c("A", "D", "F")
x %in% y

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

[1] TRUE FALSE FALSE TRUE FALSE TRUE FALSE FA

Answer:

```
unique(df$State)
```

```
## [1] "IL" "DC" "MA" "PA" "KY" "TN" "MI" "TX" "IA" "CA" "NJ" "MO" "NE" "MD" "VA" ## [16] "NV" "GA" " " "MN" "NY" "UT" "SC" "AZ" "IN" "NH" "OH" "CO" "VT" "LA" "AK"
```

```
## [31] "DE" "AR" "OR" "NM" "WI" "AL" "NC" "OK" "ME" "WA" "CT" "FL" "KS" "RI" "WY"
## [46] "MS" "MT" "SD" "HI" "ND" "WV" "ID" "GU" "VI" "AS" "St" "ZZ" "LL"
any(is.na(df$State))
## [1] FALSE
bad_state_vals <- c(" ", "St", "ZZ", "LL")</pre>
df$StateWrong[df$State %in% bad_state_vals] <- TRUE</pre>
df$StateWrong[!df$State %in% bad_state_vals] <- FALSE</pre>
```

2e

Using the StateWrong variable, report how many observations in the dataset have a wrong or missing value. Then remove these observations. Confirm that you've removed the correct number of rows by checking the dimensions of the data.

```
#code here
```

Answer:

91 observations are incorrect or missing

```
# Lots of ways to report number
table(df$StateWrong)
```

```
##
## FALSE TRUE
## 19909
sum(df$StateWrong)
```

```
## [1] 91
# remove observations
df <- df[!df$StateWrong, ]</pre>
# new dimensions less 91 rows
dim(df)
```

[1] 19909

Create the variable in the dataframe called Payroll. It should be a logical indicating whether the Descrip variable contains the string "payroll" regardless of capitalization. Report the number of TRUE values in this variable.

Hint: Use the grepl function and read the helpfile closely.

Answer:

2f

"payroll" appears in 466 observations.

20

```
df$Payroll <- grepl(pattern = "payroll", x = df$Descrip, ignore.case = T)</pre>
sum(df$Payroll)
```

[1] 462

2g

Write a function named sum_state_exp that takes one character argument called state_code. The function should return the mean amount of expenditures in given state.

```
# Write function

# After writing the function, run it for IA, IL, and CA
# sum_state_exp(state_code = "IA")
# sum_state_exp(state_code = "IL")
# sum_state_exp(state_code = "CA")

Answer:
sum_state_exp <- function(state_code){
    sum(df$Amount[df$State == state_code])
}
sum_state_exp(state_code = "IA")

## [1] 478163
sum_state_exp(state_code = "IL")

## [1] 1165688
sum_state_exp(state_code = "CA")

## [1] 1994622</pre>
```