Problem Set 1

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26 September, 2023

From the files section on CourseWorks, download the file fec22.txt, which contains data for candidate political action committees for the 2022 elections in the U.S. Use the file fec.codebook.txt to see the values for the fields. Write R code to do the following.

```
#Loading packages
library(tidyverse)
## -- Attaching core tidyverse packages ------
                                                    ----- tidyverse 2.0.0 --
              1.1.3
## v dplyr
                         v readr
                                     2.1.4
               1.0.0
## v forcats
                         v stringr
                                     1.5.0
## v ggplot2
               3.4.3
                         v tibble
                                     3.2.1
## v lubridate 1.9.2
                         v tidyr
                                     1.3.0
## v purrr
               1.0.2
## -- 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(haven)
library(psych)
##
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
```

1.Read the data into a data object called fec22.df using the appropriate command. Report the number of records/observations in the data.

##

%+%, alpha

```
#Importing data fec22.txt from local disc
setwd("/Volumes/TOSHIBA EXT/1.1_Columbia University/Fall 2023/POLSGU4716_001_2023_3 - Data Science for Setwd()
```

[1] "/Volumes/TOSHIBA EXT/1.1_Columbia University/Fall 2023/POLSGU4716_001_2023_3 - Data Science for

```
#Loading data
fec22.df <- read.delim("fec22.txt", header=FALSE, , sep = "|")</pre>
# Number of records/observations in the data
print(dim(fec22.df))
## [1] 4027
             30
#Names of variables
names(fec22.df)
## [1] "V1" "V2" "V3" "V4" "V5" "V6" "V7" "V8" "V9" "V10" "V11" "V12"
## [13] "V13" "V14" "V15" "V16" "V17" "V18" "V19" "V20" "V21" "V22" "V23" "V24"
## [25] "V25" "V26" "V27" "V28" "V29" "V30"
# Characteristics of variables
str(fec22.df) #V21-v25 variables with constant NA values
                 4027 obs. of 30 variables:
## 'data.frame':
## $ V1 : chr "H2AK00200" "H2AK01158" "H2AK01240" "H2AK00218" ...
## $ V2 : chr "CONSTANT, CHRISTOPHER" "PELTOLA, MARY" "WOOL, ADAM L" "REVAK, JOSHUA CARL" ...
## $ V3 : chr "C" "I" "O" "O" ...
## $ V4 : int 1 1 1 2 2 2 2 2 2 2 ...
## $ V5 : chr "DEM" "DEM" "DEM" "REP" ...
## $ V6 : num 164638 7751293 16217 121841 1971161 ...
## $ V7 : num 0 186868 0 0 112963 ...
## $ V8 : num 164638 7060033 16217 121841 1924781 ...
## $ V9 : num 0 0 0 0 0 0 0 0 0 ...
## $ V10: num 0 0 0 0 0 ...
## $ V11: num 0 691260 0 0 46380 ...
## $ V12: num 615 25 1100 0 0 ...
## $ V13: num 0 0 0 0 0 650000 0 0 0 ...
## $ V14: num 0 0 0 0 0 0 0 0 0 ...
## $ V15: num 0e+00 0e+00 0e+00 0e+00 0e+00 0e+00 2e+05 0e+00 0e+00 0e+00 ...
## $ V16: num 0 0 0 0 0 0 0 0 0 ...
## $ V17: num 143180 0 0 0 2525 ...
## $ V18: num 158023 7149826 15117 116666 1770698 ...
## $ V19: chr "AK" "AK" "AK" "AK" ...
## $ V20: int 1 1 1 1 1 1 1 1 1 ...
## $ V21: logi NA NA NA NA NA NA ...
## $ V22: logi NA NA NA NA NA NA ...
## $ V23: logi NA NA NA NA NA NA ...
## $ V24: logi NA NA NA NA NA NA ...
## $ V25: logi NA NA NA NA NA NA ...
## $ V26: num 1000 384021 0 5000 81305 ...
## $ V27: num 5000 10000 0 0 0 0 0 0 0 ...
## $ V28: chr "12/31/2022" "12/31/2022" "07/15/2022" "09/16/2022" ...
## $ V29: num 8300 136658 0 14600 43128 ...
## $ V30: num 0 3913 0 0 1000 ...
```

head(fec22.df) # first observations

```
V2 V3 V4 V5 V6
                                                    V7
                                                               V8 V9
                                                   0.0 164637.90 0
## 1 H2AK00200 CONSTANT, CHRISTOPHER C 1 DEM 164637.90
## 2 H2AK01158 PELTOLA, MARY I 1 DEM 7751293.39 186868.2 7060033.09 0
## 3 H2AK01240
                 WOOL, ADAM L O 1 DEM 16217.07
                                                 0.0 16217.07 0
## 4 H2AK00218 REVAK, JOSHUA CARL 0 2 REP 121841.00
                                                   0.0 121841.00 0
## 5 H2AK00226 PALIN, SARAH 0 2 REP 1971160.93 112963.4 1924781.35 0
## 6 H2AK01059
                  PURHAM, RANDY C 2 REP
                                         1548.51
                                                    0.0
                                                          5621.60 0
                                         V17
##
    V10
                  V12 V13 V14 V15 V16
                                                   V18 V19 V20 V21 V22
         V11
## 1
           0.00 614.85 0
                           0
                              0
                                  0 143180.09 158023.05 AK
                                                           1 NA NA
                                     0.00 7149826.02 AK
## 2
     0 691260.30
                25.00
                        0
                            0
                               0
                                  0
                                                           1 NA
                              0 0
## 3
           0.00 1100.00 0
                           0
                                        0.00
                                             15117.00 AK
                                                           1 NA
                                                                 NA
     0
## 4
           0.00
                 0.00 0
                          0 0 0
                                       0.00 116666.00 AK
## 5
     Ω
        46379.58
                  0.00 0
                           0 0 0 2525.05 1770697.90 AK
                                                           1 NA NA
## 6 140
           0.00
                  0.00 0
                            0
                               0 0
                                     0.00
                                             1548.51 AK
                                                           1 NA NA
                                       V29
##
    V23 V24 V25
                  V26 V27
                                 V28
                                               V30
       NA NA 1000.0 5000 12/31/2022 8300.00
                                               0.00
## 1
        NA NA 384020.6 10000 12/31/2022 136657.70 3912.66
## 2
    NA
        NA NA O.O
                      0 07/15/2022 0.00 0.00
## 3
    NA
        NA NA
              5000.0
                         0 09/16/2022 14600.00
                                               0.00
## 4
    NA
    NA
        NA NA 81305.0 0 12/31/2022 43128.37 1000.00
               0.0
                      0 07/27/2022
                                     0.00 0.00
## 6 NA
       NA NA
```

tail(fec22.df)# last observations

```
V2 V3 V4 V5
                                                     V6
                                                              ۷7
##
## 4022 SOWY00129 LUDWIG, YANA 0 1 DEM ## 4023 SOWY00152 BEN DAVID, MERAV 0 1 DEM
                                                     0.0
                                                              0.0
                                                     0.0
## 4024 SOWY00137 LUMMIS, CYNTHIA MARIE MRS. I 2 REP 419107.3 103175.0
## 4025 S4WY00147 MILLER, BRYAN O 2 REP
                                                 0.0
## 4026 S6WY00068
                       BARRASSO, JOHN A I 2 REP 1881044.4 151890.8
## 4027 S6WY00126
                       ENZI, MICHAEL B I 2 REP
                                                  410.0 0.0
##
          V8 V9
                        V10
                                  V11 V12 V13 V14
                                                   V15 V16
                                                              V17
## 4022
          596.96 0 11973.28
                                  0.0
                                      0
                                           0
                                              0
                                                     0
                                                        0
                                                             0.00
                    14278.00
## 4023
       14278.00 0
                                                             0.00
                                 0.0
                                       0
                                           0
                                              0
                                                  3830
                                                        0
## 4024 417700.81 0 114450.23 115856.8
                                           0 0 140500
                                      0
                                           0 0
        0.00 0
                        0.00
                             0.0
                                      0
                                                    0
                                                        0 30901.51
## 4026 1515357.44 0 4121889.51 4487576.5
                                      0
                                         0 0
                                                     0
                                                        0.00
                                                             0.00
## 4027 253421.57 0 253011.57
                                  0.0
                                       0
                                         0 0
                                                     0
            V18 V19 V20 V21 V22 V23 V24 V25
                                           V26 V27 V28
                                            0.0 0 05/24/2022
                                                                0.00
## 4022
            0.0 WY
                     1 NA NA NA NA
                                          0.0 0 04/13/2021
## 4023
            0.0 WY
                       NA
                           NA
                              NA NA NA
                                                              0.00
                     1
## 4024 190264.8 WY
                     1 NA NA
                              NA NA NA 124667.6 0 12/31/2022 1460.25
            O.O WY
                              NA NA NA 0.0 0.0/30/2022
## 4025
                     1 NA NA
                                                                0.00
                                  NA NA 614175.0 0 12/31/2022 1171.00
## 4026 1113785.7 WY
                     1 NA NA
                              NA
## 4027
            O.O WY
                     1 NA NA NA NA NA 0.0 0.09/30/2021 0.00
##
         V30
## 4022
          Ω
## 4023
          0
## 4024 10000
## 4025
       0
## 4026 2500
```

```
## 4027 C
```

```
view(fec22.df)
```

From this exploratory analysis, we can see that the data has 4027 observations and 30 variables. The variables V21 to V25 have constant NA. Also, we can see that the names of the variables are changed from V1 to V30, so we will use the codebook to guide us in our analysis.

2.Report any variables that are missing values systematically. Is this what you expect? Why or why not?

```
str(fec22.df) #V21-v25 variables with constant NA values
  'data.frame':
                  4027 obs. of 30 variables:
   $ V1 : chr
               "H2AK00200" "H2AK01158" "H2AK01240" "H2AK00218" ...
               "CONSTANT, CHRISTOPHER" "PELTOLA, MARY" "WOOL, ADAM L" "REVAK, JOSHUA CARL" ...
   $ V2 : chr
              "C" "I" "O" "O" ...
   $ V3 : chr
   $ V4 : int
              1 1 1 2 2 2 2 2 2 2 ...
              "DEM" "DEM" "REP" ...
##
   $ V5 : chr
              164638 7751293 16217 121841 1971161 ...
   $ V6 : num
##
   $ V7 : num 0 186868 0 0 112963 ...
   $ V8 : num 164638 7060033 16217 121841 1924781 ...
##
   $ V9 : num 0 0 0 0 0 0 0 0 0 ...
   $ V10: num 0 0 0 0 0 ...
   $ V11: num 0 691260 0 0 46380 ...
##
##
   $ V12: num 615 25 1100 0 0 ...
   $ V13: num 0 0 0 0 0 650000 0 0 0 ...
##
##
   $ V14: num 0 0 0 0 0 0 0 0 0 0 ...
   ##
##
   $ V16: num 0 0 0 0 0 0 0 0 0 ...
##
   $ V17: num 143180 0 0 0 2525 ...
   $ V18: num 158023 7149826 15117 116666 1770698 ...
##
##
   $ V19: chr
              "AK" "AK" "AK" "AK" ...
##
   $ V20: int 1 1 1 1 1 1 1 1 1 1 ...
   $ V21: logi NA NA NA NA NA NA ...
##
   $ V22: logi
               NA NA NA NA NA ...
   $ V23: logi
##
               NA NA NA NA NA ...
   $ V24: logi NA NA NA NA NA NA ...
##
   $ V25: logi NA NA NA NA NA NA ...
   $ V26: num 1000 384021 0 5000 81305 ...
##
   $ V27: num 5000 10000 0 0 0 0 0 0 0 ...
##
   $ V28: chr "12/31/2022" "12/31/2022" "07/15/2022" "09/16/2022" ...
   $ V29: num 8300 136658 0 14600 43128 ...
   $ V30: num 0 3913 0 0 1000 ...
sum(is.na(fec22.df$V21))
```

[1] 4027

```
sum(is.na(fec22.df$V22))
## [1] 4027
sum(is.na(fec22.df$V23))
## [1] 4027
sum(is.na(fec22.df$V24))
## [1] 4027
sum(is.na(fec22.df$V25))
## [1] 4027
print(describe(fec22.df[,c(21:25)]))
## Converted non-numeric matrix input to numeric. Are you sure you wanted to do this. Please check you
## Warning in FUN(newX[, i], ...): no non-missing arguments to min; returning Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to min; returning Inf
  Warning in FUN(newX[, i], ...): no non-missing arguments to min; returning Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to min; returning Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to min; returning Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to max; returning -Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to max; returning -Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to max; returning -Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to max; returning -Inf
## Warning in FUN(newX[, i], ...): no non-missing arguments to max; returning -Inf
        vars n mean sd median trimmed mad min max range skew kurtosis se
## V21*
           1 0
                NaN NA
                           NA
                                   {\tt NaN}
                                        NA Inf -Inf
                                                     -Inf
                                                            NA
                                                                      NA NA
## V22*
           2 0
                                        NA Inf -Inf
                NaN NA
                           NA
                                   NaN
                                                     -Inf
                                                            NA
                                                                      NA NA
## V23*
           3 0
                NaN NA
                           NA
                                   NaN
                                        NA Inf -Inf
                                                     -Inf
                                                            NA
                                                                      NA NA
## V24*
           4 0
                NaN NA
                           NA
                                   NaN
                                        NA Inf -Inf
                                                     -Inf
                                                            NA
                                                                      NA NA
## V25*
           5 0
                NaN NA
                           NA
                                   NaN
                                        NA Inf -Inf
                                                     -Inf
                                                            NA
                                                                      NA NA
```

As mentioned, variables **V21 to V25** have systematically missing values. This can occur because these variables are from another data set, and we can hypothesize that the data was not merged correctly or that the "key" variables for the merging at the moment to realize a left_joint don't have a match in the other data set, resulting in an import of new variables with data NA. We can hypothesize this because variables v21 to V25 came from the Election result data included in the 1996-2006 files.

3. Subset the data to produce two different data objects—one for Senate candidates and one for House candidates (the variable *CAND OFFICE DISTRICT* equals 0 for Senate candidates, is greater than 0 for House candidates). Do a check that will give you a sense that the subsetting worked correctly.

```
#Creating new variable for Sen and Hou candidates
fec22.df <- fec22.df %>%
mutate(cand = case when(V20 == 0 ~ "Senate",
                        V20 > 0 ~ "House",
                        TRUE ~ "NA"))
table(fec22.df$cand)
##
##
              NA Senate
  House
##
     3406
               4
                    617
# Creating subset for Senate candidates
sen_df <- fec22.df %>%
filter(V20 == 0) %>%
mutate(n = 1)
# Creating subset for House candidates
hou_df <-fec22.df %>%
filter(V20 > 0) %>%
mutate(n = 1)
#Cheking the subsets for correct outcome
describe(sen_df$V20)
             n mean sd median trimmed mad min max range skew kurtosis se
## X1
         1 617
                  0 0
                            0
                                    0
                                         0
                                             0
                                                 0
                                                       0 NaN
                                                                    NaN O
summary(sen_df$V20)
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
##
                                  0
                 0
                         0
                                          0
sum(sen_df$n)
## [1] 617
describe(hou_df$V20)
##
                         sd median trimmed mad min max range skew kurtosis
              n mean
## X1
         1 3406 10.28 10.58
                                 6
                                       8.26 5.93
                                                            52 1.73
summary(hou_df$V20)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
##
      1.00
              3.00
                      6.00
                             10.28
                                      14.00
                                              53.00
```

```
sum(hou_df$n)
```

[1] 3406

2 TRUE

3 NA

3018274. 24984

5997. 4782.

4. Calculate and report the mean, median, and standard deviation for total receipts (variable name TTL RECEIPTS) for races for each chamber. Do this for the subsets produced in the previous step without using dplyr. Also do this on the original data that you read in (i.e., fec22.df) using dplyr and compare the results from the two approaches.

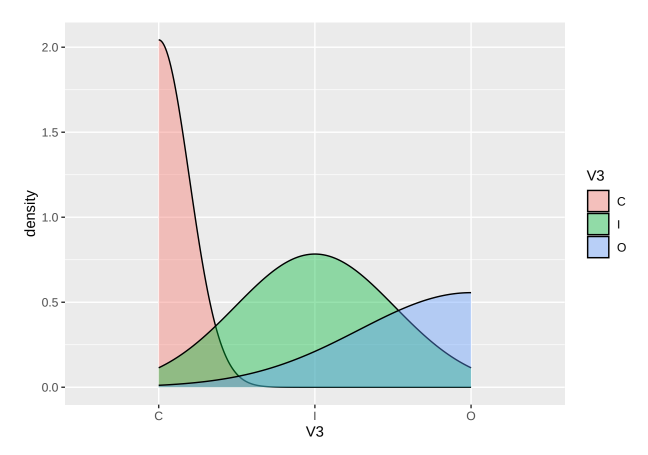
```
# Creating a matrix for putting the results
results <- matrix(NA, nrow = 2, ncol = 3)
# Calculating the mean, median and sd for Senate
results[1,1] <- round(mean(sen_df$V6),0)
results[1,2] <- round(median(sen_df$V6),0)
results[1,3] <- round(sd(sen_df$V6),0)
# Calculating the mean, median and sd for House
results[2,1] <- round(mean(hou df$V6),0)
results[2,2] <- round(median(hou_df$V6),0)
results[2,3] <- round(sd(hou_df$V6),0)
# Naming the columns and rows
colnames(results) <- c("Mean", "Median", "SD")</pre>
#Naming the rows
rownames(results) <- c("Senate candidates", " House candidates")
# Printing the results into the matrix created
results <- tibble(results)
print(results)
## # A tibble: 2 x 1
     results[,"Mean"] [,"Median"]
                                    [,"SD"]
##
##
                             <dbl>
                <dbl>
                                      <dbl>
## 1
              3018274
                             24984 12378427
## 2
               671722
                            33824 2212341
# Calculating the mean, median and sd for Senate and House using dplyr and the original data, for this
print(fec22.df %>%
group_by(V20==0) %>%
summarise(mean = mean(V6, na.rm = TRUE),
          median = median(V6, na.rm = TRUE),
          sd = sd(V6, na.rm = TRUE)))
## # A tibble: 3 x 4
     'V20 == 0'
##
                    mean median
                                        sd
     <1g1>
                   <dbl> <dbl>
                                     <dbl>
                 671722. 33824.
## 1 FALSE
                                 2212341.
```

5. For the data that includes only House candidates, produce density plots that shows two distributions—one for candidates who are incumbents and one for candidates who are challengers. The variable CAND ICI equals "I" for incumbents, equals "C" for challengers, and equals "O" for candidates in open seat races. Write a sentence that summarizes what you see.

12378427.

6224.

```
# Density Plot for House candidates, incumbents, challengers and candidates in open seats.
hou_df2 <- hou_df %>%
filter(V3 == "I" | V3 == "O" | V3 == "C")
p <- ggplot(hou_df2, aes(x=V3, fill= V3)) +
    geom_density(alpha=0.4)
print(p)</pre>
```



```
#Density plot for House candidates, incumbents observing the variable V10, which is the Beginning cash
hou_df2 <- hou_df %>%
filter(V3 == "I" | V3 == "C")
p <- ggplot(hou_df2, aes(x=log(V10), y = ..density.., fill= V3)) +
geom_density(alpha=0.4)

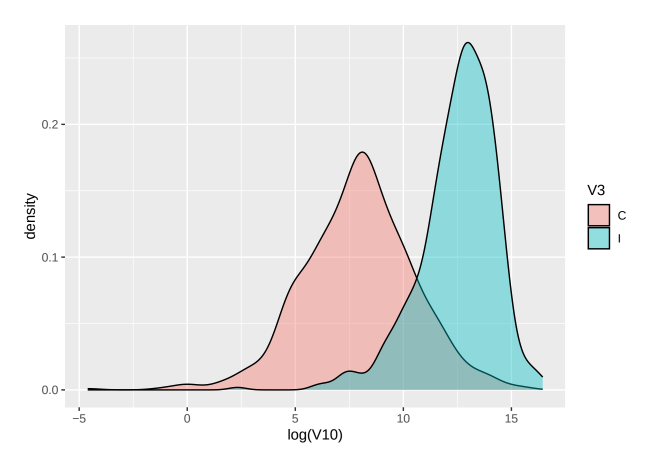
print(p)

## Warning: The dot-dot notation ('..density..') was deprecated in ggplot2 3.4.0.
## i Please use 'after_stat(density)' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.

## Warning in log(V10): NaNs produced

## Warning in log(V10): NaNs produced</pre>
```

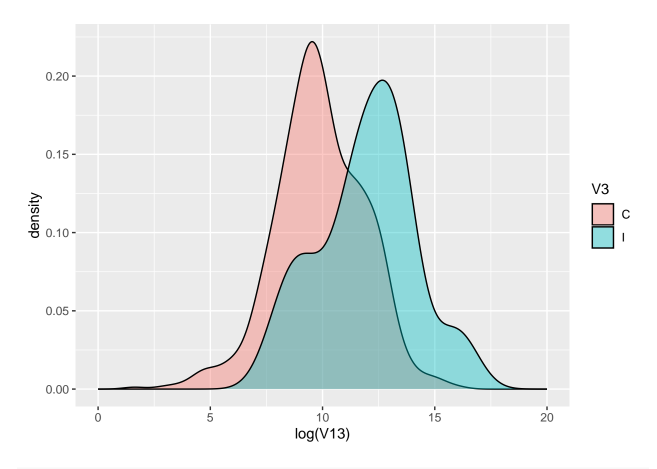
Warning: Removed 1340 rows containing non-finite values ('stat_density()').



```
#Density plot for House candidates, incumbents observing the variable V10, which is the Loans from cand
hou_df2 <- hou_df %>%
filter(V3 == "I" | V3 == "C")
p1 <- ggplot(hou_df2, aes(x=log(V13), y = ..density.., fill= V3)) +
    geom_density(alpha=0.4)
p1 + scale_x_continuous(limits = c(0, 20))</pre>
```

Warning in log(V13): NaNs produced

Warning: Removed 1910 rows containing non-finite values ('stat_density()').



print(p1)

```
## Warning in log(V13): NaNs produced
```

Warning in log(V13): NaNs produced

Warning: Removed 1910 rows containing non-finite values ('stat_density()').

