Lab 3: Hypothesis Tests about the Mean.

w203: Statistics for Data Science

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Introduction

The Data

The American National Election Studies (ANES) conducts surveys of voters in the United States before and after every presidential election. You are given a small subset of the 2012 ANES survey, contained in the file ANES 2012 sel.csv.

There are a number of special concerns that arise whenever statisticians work with survey data. In particular, the complete ANES survey data assigns a survey weight to each observation, which corrects for differences in how likely individuals are to be selected, and how likely they are to respond. For the purposes of this assignment, however, we have removed the survey weights and we ask you to assume that the observations you have are a random sample from the voting population.

For a glimpse into some of the intricacies that go into survey design, take a look at the introduction to the ANES User's Guide and Codebook.

```
S = read.csv("ANES_2012_sel.csv")
```

Following is an example of a question asked on the ANES survey:

Where would you place YOURSELF on this scale, or haven't you thought much about this?

Possible answers included:

- 1. Extremely liberal
- 2. Liberal
- 3. Slightly liberal
- 4. Moderate; middle of the road
- 5. Slightly conservative
- 6. Conservative
- 7. Extremely conservative
- -2. Haven't thought much about this
- -8. Don't know
- -9. Refused

The variable libcpre_self records answers before the election, while libcpo_self records answers after the election.

Analysis

1. Did voters become more liberal or more conservative during the 2012 election?

Analysis

All survey responses can be forced into numeric values on the scale of 1-7, -2, -8 or -9.

```
table(S$libcpre_self, as.numeric(S$libcpre_self))
##
##
1 2 3 4 5 6 7
```

```
7
##
                                                     2
                                                           3
                                                                4
                                                                0
##
     -2. Haven't thought much about this
                                              556
                                                     0
                                                           0
                                                                      0
                                                                           0
                                                                                 0
     -8. Don't know
                                                    26
                                                           0
                                                                0
                                                                      0
##
                                                0
     -9. Refused
                                                                0
                                                                      0
##
                                                0
                                                     0
                                                          32
                                                                                 0
     1. Extremely liberal
                                                           0
                                                              195
                                                                      0
##
##
     2. Liberal
                                                0
                                                     0
                                                           0
                                                                0
                                                                    638
                                                                           0
                                                           0
                                                                0
                                                                         641
##
     3. Slightly liberal
                                                     0
                                                                      0
                                                                                 0
##
     4. Moderate; middle of the road
                                                0
                                                     0
                                                           0
                                                                0
                                                                      0
                                                                           0 1828
##
     5. Slightly conservative
                                                0
                                                     0
                                                           0
                                                                0
                                                                      0
                                                                           0
                                                                                 0
                                                0
                                                           0
                                                                0
                                                                      0
                                                                           0
##
     6. Conservative
                                                     0
                                                                                 0
     7. Extremely conservative
##
                                                                      0
                                                                                 0
##
##
                                                8
                                                     9
                                                          10
##
     -2. Haven't thought much about this
                                                0
                                                     0
                                                           0
##
     -8. Don't know
                                                0
                                                     0
                                                           0
##
     -9. Refused
                                                0
                                                           0
     1. Extremely liberal
                                                           0
##
                                                0
                                                     0
##
     2. Liberal
                                                0
                                                           0
     3. Slightly liberal
                                                0
                                                     Λ
                                                           Λ
##
     4. Moderate; middle of the road
                                                0
##
     5. Slightly conservative
                                                           0
##
                                              789
                                                     0
     6. Conservative
                                                0 1001
                                                           0
##
     7. Extremely conservative
                                                     0
                                                         208
n = length(S$libcpre_self)
```

Our n is 5914.

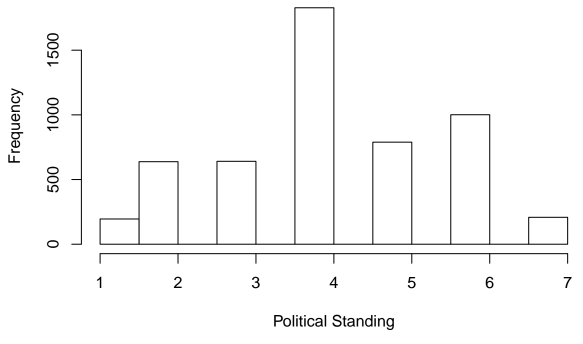
In order to measure where people stand on the political spectrum, however, the answers -2, -8 or -9 are not informative. Also because of the presence of these values, the numeric values assigned by R are off by 3 from the numbers present in the survey answer choices (i.e. R assigned 4 to "1. Extremely liberal").

We need to re-assign values to match the survey answer choices and also 0 out the values for the choices -2, -8 and -9.

```
# Function for generating a vector filled with a specified value
generateSeq <- function(v, value) {
   seq = c()
   for(i in 1:length(v)) {
      seq[i] = value
   }
   seq
}
# Function for generating political weights nulling invalid answers</pre>
```

```
compilePoliticalWeights <- function(v, null_index, skip_zero = FALSE) {</pre>
  num_v = as.numeric(v)
  weights = c()
  for(i in 1:length(unique(num_v))) {
    if(i <= null_index) {</pre>
      if(!skip_zero) {
        weights = c(weights, generateSeq(num_v[num_v == i], 0))
      }
    } else {
      weights = c(weights, generateSeq(num_v[num_v == i], i - null_index))
    }
 }
 weights
libcpre_weights <- compilePoliticalWeights(S$libcpre_self, 3, TRUE)</pre>
summary(libcpre_weights)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
     1.000
             3.000
                      4.000
                              4.172
                                      5.000
                                               7.000
##
mu_libcpre = mean(libcpre_weights)
hist(libcpre_weights, main = "Pre-2012 Election Political Standing",
     xlab = "Political Standing")
```

Pre-2012 Election Political Standing



Our mu pre 2012 election is 4.1722642.

Likewise, we will need to do the same data sanitizing for the post-election data.

table(S\$libcpo_self, as.numeric(S\$libcpo_self))

##			
##		1	2
##	-2. Haven't thought much {do not probe}	410	0
##	-6. Not asked, unit nonresponse (no post-election interview)	0	252
##	-7. Deleted due to partial (post-election) interview	0	0
##	-8. Don't know	0	0
##	-9. Refused	0	0
##	1. Extremely liberal	0	0
##	2. Liberal	0	0
##	3. Slightly liberal	0	0
##	4. Moderate; middle of the road	0	0
##	5. Slightly conservative	0	0
##	6. Conservative	0	0
##	7. Extremely conservative	0	0
##	·		
##		3	4
##	-2. Haven't thought much {do not probe}	0	0
##	-6. Not asked, unit nonresponse (no post-election interview)	0	0
##	-7. Deleted due to partial (post-election) interview	152	0
##	-8. Don't know	0	23
##	-9. Refused	0	0
##	1. Extremely liberal	0	0
##	2. Liberal	0	0
##	3. Slightly liberal	0	0
##	4. Moderate; middle of the road	0	0
##	5. Slightly conservative	0	0
##	6. Conservative	0	0
##	7. Extremely conservative	0	0
##	<u></u>	_	
##		5	6
##	-2. Haven't thought much {do not probe}	0	0
##	-6. Not asked, unit nonresponse (no post-election interview)	0	0
##	-7. Deleted due to partial (post-election) interview	0	0
##	-8. Don't know	0	0
##	-9. Refused	36	0
##	1. Extremely liberal	0	166
##	2. Liberal	0	0
##	3. Slightly liberal	0	0
##	4. Moderate; middle of the road	0	0
##	5. Slightly conservative	0	0
##	6. Conservative	0	0
##	7. Extremely conservative	0	0
##	The distance of the distance o	Ŭ	Ŭ
##		7	8
##	-2. Haven't thought much {do not probe}	0	0
##	-6. Not asked, unit nonresponse (no post-election interview)	0	0
##	-7. Deleted due to partial (post-election) interview	0	0
##	-8. Don't know	0	0
##	-9. Refused	0	0
##	1. Extremely liberal	0	0
##	2. Liberal	646	0
##	3. Slightly liberal	040	639
##	o. prightly indecat	U	033

```
5. Slightly conservative
     6. Conservative
##
                                                                              0
     7. Extremely conservative
                                                                              0
##
                                                                         0
##
##
                                                                         9
                                                                             10
##
     -2. Haven't thought much {do not probe}
                                                                              0
     -6. Not asked, unit nonresponse (no post-election interview)
##
                                                                              0
##
     -7. Deleted due to partial (post-election) interview
##
     -8. Don't know
                                                                              0
##
     -9. Refused
##
     1. Extremely liberal
                                                                         0
     2. Liberal
##
                                                                         0
##
     3. Slightly liberal
                                                                         0
                                                                              0
##
     4. Moderate; middle of the road
                                                                     1756
                                                                              0
##
     5. Slightly conservative
                                                                         0
                                                                            671
##
     6. Conservative
                                                                         0
                                                                              0
##
     7. Extremely conservative
                                                                         0
                                                                              0
##
                                                                             12
##
                                                                        11
##
     -2. Haven't thought much {do not probe}
##
     -6. Not asked, unit nonresponse (no post-election interview)
     -7. Deleted due to partial (post-election) interview
##
##
     -8. Don't know
     -9. Refused
##
                                                                         0
##
     1. Extremely liberal
##
     2. Liberal
                                                                         0
                                                                              0
     3. Slightly liberal
                                                                         0
##
     4. Moderate; middle of the road
                                                                         0
                                                                              0
##
     5. Slightly conservative
                                                                         0
                                                                              0
     6. Conservative
##
                                                                       975
                                                                              0
     7. Extremely conservative
                                                                           188
The data now contains 2 additional invalid values -6 and -7 in addition to -2, -8 and -9 we saw previously.
libcpo_weights <- compilePoliticalWeights(S$libcpo_self, 5, TRUE)</pre>
summary(libcpo_weights)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
```

##

##

4. Moderate; middle of the road

3.00

mu libcpo = mean(libcpo_weights)

##

1.00

4.00

4.15

0

0

0

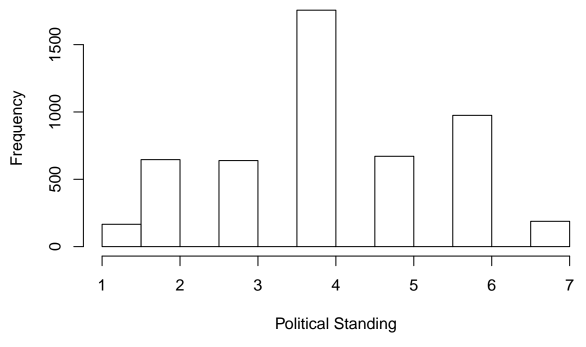
0

5.00

7.00

hist(libcpo_weights, main = "Post-2012 Election Political Standing", xlab = "Political Standing")

Post-2012 Election Political Standing



Our mu post 2012 election is 4.1499702 which is slightly lower than before the election suggesting there were more people idntified with the liberal-side of the political spectrum.

Hypotheses

From this, we can formulate our hypotheses as below:

$$H_0: \mu_1 - \mu_2 = 0$$

 $H_1: \mu_1 - \mu_2 > 0$

Statistical Significance

Justification

Our distribution is somewhat normal and our n is sufficiently large. We can conduct a t-test in determining if the post-election mean is in fact lower than the pre-election.

```
t.test(libcpre_weights, libcpo_weights, alternative = "greater")
##
```

```
## mean of x mean of y
## 4.172264 4.149970
```

Result

Our p-value is 0.2203. We fail to reject H_0 . We are unable to say if people became more liberal nor conservative as a result of this.

Practical Significance

There is no practical significance observed between μ_1 and μ_1 .

- 2. Were Republican voters (examine variable pid_x) older or younger (variable dem_age_r_x), on the average, than Democratic voters in 2012?
- 3. Were Republican voters older than 51, on the average in 2012?
- 4. Were Republican voters more likely to shift their political preferences right or left (more conservative or more liberal), compared to Democratic voters during the 2012 election?
- 5. Select a fifth question that you are interested in investigating.

Prepare a report addressing these questions. A successful submission should include:

- 1. A brief introduction.
- 2. A suitable hypothesis test for each question above.
- 3. For each test, include:
 - A brief exploratory analysis targetted to check the assumptions needed for your test.
 - A justification for why the test is the most appropriate choice
 - An explanation of test results, including BOTH statistical significance and practical significance.
- 4. A brief conclusion with a few high-level takeaways.

Please limit your submission to 10 pages. Be sure to submit both your pdf report as well as your source file.