

Homework 8: Confidence Intervals

Reading: [Estimation \(https://inferentialthinking.com/chapters/13/Estimation.html\)](https://inferentialthinking.com/chapters/13/Estimation.html)

Please complete this notebook by filling in the cells provided. Before you begin, execute the following cell to load the provided tests. Each time you start your server, you will need to execute this cell again to load the tests.

Homework 8 is due **Monday, 4/12 at 11:59pm**.

Start early so that you can come to office hours if you're stuck. Late work will not be accepted as per the course policies.

Directly sharing answers is not okay, but discussing problems with the course staff or with other students is encouraged.

```
In [ ]: # Don't change this cell; just run it.

import numpy as np
from datascience import *

# These lines do some fancy plotting magic.
import matplotlib
%matplotlib inline
import matplotlib.pyplot as plt
plt.style.use('fivethirtyeight')
import warnings
warnings.simplefilter('ignore', FutureWarning)
```

1. Plot the Vote

Four candidates are running for President of Dataland. A polling company surveys 1000 people selected uniformly at random from among voters in Dataland, and it asks each one who they are planning on voting for. After compiling the results, the polling company releases the following proportions from their sample:

Candidate	Proportion
Candidate C	0.47
Candidate T	0.38
Candidate J	0.08
Candidate S	0.03
Undecided	0.04

These proportions represent a uniform random sample of the population of Dataland. We will attempt to estimate the corresponding *population parameters*, or the proportion of the votes that each candidate received from the entire population. We will use confidence intervals to compute a range of values that reflects the uncertainty of our estimate.

The table `votes` contains the results of the survey. Candidates are represented by their initials. Undecided voters are denoted by `U`.

```
In [ ]: votes = Table().with_column('vote', np.array(['C']*470 + ['T']*380 + ['J']*80 + ['S']*30 + ['U']*40))
num_votes = votes.num_rows
votes.sample()
```

Question 1.1. Below, complete the given code that will use bootstrapped samples from `votes` to compute estimates of the true proportion of voters who are planning on voting for **Candidate C**. Make sure that you understand what's going on here. It may be helpful to explain `proportions_in_resamples` to a friend or course staff.

```
In [ ]: def proportions_in_resamples():
    prop_c = make_array()
    for i in np.arange(5000):
        bootstrap = ...
        single_proportion = np.count_nonzero(...) / ...
        prop_c = np.append(prop_c, single_proportion)
    return prop_c
```

In the following cell, we run the function you just defined, `proportions_in_resamples`, and create a histogram of the calculated statistic for the 5,000 bootstraps. Based on what the original polling proportions were, does the graph seem reasonable? Talk to a friend or ask a TA if you are unsure!

```
In [ ]: # Don't change this cell
sampled_proportions = proportions_in_resamples()
Table().with_column('Estimated Proportion', sampled_proportions).hist(bins=np.arange(0.2,0.6,0.01))
```

Question 1.2. Using the array `sampled_proportions`, find the values that bound the middle 95% of the values in the data. (Compute the lower and upper ends of the interval, named `c_lower_bound` and `c_upper_bound`, respectively.)

```
In [ ]: c_lower_bound = ...
        c_upper_bound = ...

# Don't change the line below
print("Bootstrapped 95% confidence interval for the proportion of C vote
rs in the population: [{:f}, {:f}]"
      .format(c_lower_bound, c_upper_bound
      ))
```

Question 1.3. The survey results seem to indicate that Candidate C is beating Candidate T among voters. We would like to use CI's to determine a range of likely values for her true *lead*. Candidate C's lead over Candidate T is:

Candidate C's proportion of the vote – Candidate T's proportion of the vote.

Using the function `proportions_in_resamples` above as a *guideline*, use the bootstrap to compute an approximate distribution for Candidate C's lead over Candidate T. Plot a histogram of the the resulting leads.

```
In [ ]: bins = np.arange(-0.2,0.2,0.01)

def leads_in_resamples():
    leads = make_array()
    ...
    return leads

sampled_leads = leads_in_resamples()
...
```

```
In [ ]: diff_lower_bound = ...
        diff_upper_bound = ...

# Don't change the line below
print("Bootstrapped 95% confidence interval for Candidate C's true lead
over Candidate T: [{:f}, {:f}]"
      .format(diff_lower_bound, diff_upper_bound
      ))
```

2. Interpreting Confidence Intervals

The staff computed the following 95% confidence interval for the proportion of Candidate C voters:

[.439, .5]

(Your answer may have been different; that doesn't mean it was wrong!)

Question 2.1

Can we say that 95% of the population lies in the range $[\text{.439}, \text{.5}]$? Explain your answer.

Write your answer here, replacing this text.

Question 2.2

Can we say that there is a 95% probability that the interval $[\text{.439}, \text{.5}]$ contains the true proportion of the population who is voting for Candidate C? Explain your answer.

Write your answer here, replacing this text.

Question 2.3

Suppose we produced 10,000 new samples (each one a uniform random sample of 1,000 voters) and created a 95% confidence interval from each one. Roughly how many of those 10,000 intervals do you expect will actually contain the true proportion of the population?

Assign your answer to `true_proportion_intervals`.

```
In [ ]: true_proportion_intervals = ...
        true_proportion_intervals
```

Question 2.4

The staff also created 80%, 90%, and 99% confidence intervals from one sample, but we forgot to label which confidence interval represented which percentages! Match the interval to the percent of confidence the interval represents. (Write the percentage after each interval below.)

Respond next to each interval:

$[\text{.444}, \text{.495}]$:

$[\text{.450}, \text{.490}]$:

$[\text{.430}, \text{.511}]$:

Recall the second bootstrap confidence interval you created, estimating Candidate C's lead over Candidate T. Among voters in the sample, her lead was .09. The staff's 95% confidence interval for her true lead (in the population of all voters) was

[.032, .15].

Suppose we are interested in testing a simple yes-or-no question:

"Are the candidates tied?"

Our null hypothesis is that the proportions are equal, or, equivalently, that Candidate C's lead is exactly 0. Our alternative hypothesis is that her lead is not equal to 0. In the questions below, don't compute any confidence interval yourself - use only the staff's 95% confidence interval.

Question 2.5

Say we use a 5% P-value cutoff. Do we reject the null, fail to reject the null, or are we unable to tell using our staff confidence interval?

Assign `candidates_tied` to the number corresponding to the correct answer.

1. Reject the null
2. Fail to reject the null
3. Unable to tell using our staff confidence interval

Hint: If you're confused, take a look at [this chapter \(https://www.inferentialthinking.com/chapters/13/4/using-confidence-intervals.html\)](https://www.inferentialthinking.com/chapters/13/4/using-confidence-intervals.html) of the textbook.

```
In [ ]: candidates_tied = ...
```

Question 2.6

What if, instead, we use a P-value cutoff of 1%? Do we reject the null, fail to reject the null, or are we unable to tell using our staff confidence interval?

Assign `cutoff_one_percent` to the number corresponding to the correct answer.

1. Reject the null
2. Fail to reject the null
3. Unable to tell using our staff confidence interval

```
In [ ]: cutoff_one_percent = ...
```

3. Submission

Once you're finished, submit your assignment as a .pdf (download as .html, then print to save as a .pdf) on Gradescope.

In []: