Confidence Intervals for Proportions

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Introduction

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- ▶ A P% confidence interval is an interval estimate of a population parameter that is constructed using a procedure with a long-run P% success rate
- Today, we will see two different methods used to construct these intervals for categorical data (proportions and differences in proportions)
- Using a normal distribution as suggested by Central Limit Theorem
- 2) Using the exact binomial distribution

Central Limit Theorem describes the distribution of sample averages. For estimating a single population proportion p using a sample estimate \hat{p} , CLT suggests:

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Notice three things:

- 1) The sample estimate is *unbiased* for *p*
- 2) The variability in estimates we could have observed can be described by the *standard error*, $SE = \sqrt{\frac{p(1-p)}{n}}$
- 3) This standard error, along with the normal curve, can used to find percentiles containing the P% of sample estimates

Taken together, these suggest confidence intervals of the form:

$$\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$$

- \triangleright Where z^* indicates the percentile of the standard normal distribution such that the middle P% of distribution is between $(-z^*, +z^*)$
 - For example, $z^* = 1.96$ for 95% confidence intervals, because the middle 95% of the standard normal curve lies between -1.96 and +1.96

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 - For example, $z^*=1.96$ for 95% confidence intervals, because the middle 95% of the standard normal curve lies between -1.96 and +1.96
- We call $\sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$ the standard error (SE) because it describes the variability (sampling error) of \hat{p} as an estimate
 - We use \hat{p} in place of the unknown population parameter p because it is our *best estimate*



ightharpoonup Consider a random sample of n=100 claims from the tsa dataset

```
set.seed(123)
sample_id <- sample(1:nrow(tsa), size = 100)</pre>
tsa_sample <- tsa[sample_id,]
sum(tsa_sample$Status == "Denied")
```

```
## [1] 46
```

- ▶ In this sample, 46 of 100 claims were denied
 - ► How would you find a 99% confidence interval estimate of the proportion of all claims that are denied?

Example (solution)

- Vising CLT results for a single proportion, we simply need to plug-in the proper values into $\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$
 - ► Clearly, $\hat{p} = 46/100 = .46$ and n = 100
 - ► All that remains is to find *z** for the middle 99% of the standard normal curve

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```
qnorm(.995, mean = 0, sd = 1, lower.tail = TRUE)
```

[1] 2.575829

- Taken together, we arrive at the interval estimate: $.46 \pm 2.58 \sqrt{\frac{.46*.54}{100}} = (0.33, 0.59)$
- The population proportion was p = 0.417, so this interval was successful!



Another Perspective

- Recognize that our previous confidence interval was based upon Central Limit Theorem, a result that only holds for large sample sizes
 - Let's now consider a random sample of n = 10 claims

```
set.seed(123)
sample_id <- sample(1:nrow(tsa), size = 10)
tsa_sample <- tsa[sample_id,]
sum(tsa_sample$Status == "Denied")</pre>
```

```
## [1] 3
```

- The 3 of 10 denials in this sample lead to the 99% CI: $3 \pm 2.58 \sqrt{\frac{.3*.7}{10}} = (-0.07, 0.67)$
- Do you notice any problems with this interval?



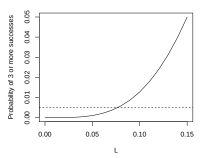
► We don't want an interval that suggests negative proportions are plausible!

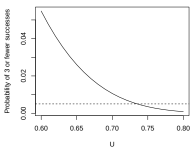
- We don't want an interval that suggests negative proportions are plausible!
- One way to avoid this issue by focusing on the number of successes, $\sum_i x_i$, rather than the proportion of successes, $\hat{p} = \sum_i x_i / n$
 - The sample proportion (of successes) follows a normal distribution for large n
 - The sample sum of successes follows a binomial distribution for any n

To construct a 99% interval estimate, we need to find two numbers (L, U) that provide a 99% long-run chance of containing p. A simple way to do this is trial and error, that is:

- 1) Check a bunch of values for L and U
- 2) Anything where the binomial probability of seeing a result at least as extreme as $\sum_i x_i = 3$ is less than 0.5% (half of the excluded 1%) gets excluded from the interval

- This process can be more easily understood visually
 - The left panel shows the search for the interval's lower endpoint (a proportion where $P(\sum_i X_i \ge 3) = 0.005$)
 - The right panel shows the search for the interval's upper endpoint (a proportion where $P(\sum_i X_i \leq 3) = 0.005$)





While it's difficult to find these endpoints by hand, it's quite easy for a program like R:

```
output <- binom.test(3,10, conf.level = .99)
output$conf.int[1:2]</pre>
```

```
## [1] 0.03700722 0.73511399
```

Exact Binomial vs. CLT Approximation

- Notionally the exact binomial interval worked better for sample of size n=10 (it didn't suggest negative proportions were plausible)
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Exact Binomial vs. CLT Approximation

- Notionally the exact binomial interval worked better for sample of size n=10 (it didn't suggest negative proportions were plausible)
 - But in general, how should we decide between these two approaches?
- ▶ If you have access to R, there's really no reason not to use the exact approach (after all, it's exact)
- ► However, the normal approximation (CLT) method will produce a nearly identical result when the following criteria are met:
 - $ightharpoonup n\hat{p} \geq 10$
 - ▶ $n(1 \hat{p}) \ge 10$

Conditional Proportions

Let's now consider two different *conditional proportions*:

- 1) The proportion of denied claims at checkpoints, denoted p_{delchk}
- 2) The proportion of denied claims at baggage checks, denoted $p_{\text{de}|\text{bag}}$

Conditional Proportions

```
##
##
                     Approved Denied Settled Sum
##
    Checked Baggage
                          21
                                 40
                                         23 84
    Checkpoint
                                         1 16
##
                                 46
                                         24 100
##
    Sum
                          30
```

- ▶ In this sample of n = 100, $\hat{p}_{\text{de|chk}} = 6/16 = 0.375$ and $\hat{p}_{\text{de|bag}} = 40/84 = 0.476$
- ▶ In the *population*, is it possible that claims at checkpoints and baggage checks are equally likely to be denied?



► We can estimate the population proportions using the sample data, let's use 90% confidence intervals

```
## Checkpoint claims
binom.test(6,16, conf.level = .90)$conf.int[1:2]
## [1] 0.1777659 0.6089884
## Baggage Claims
binom.test(40,84, conf.level = .90)$conf.int[1:2]
```

```
## [1] 0.3823842 0.5712900
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Notice the substantial overlap between these intervals, does that mean that claims at baggage checks are equally likely to be denied?

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- Notice the substantial overlap between these intervals, does that mean that claims at baggage checks are equally likely to be denied?
 - Not necessarily, while confidence intervals report a range of plausible values, not all of these values are equally plausible



- ▶ In this scenario, it's more efficient to look at the *difference in proportions*
- ► We observed, $\hat{p}_{\text{de|chk}} \hat{p}_{\text{de|bag}} = 0.375 0.476 = -0.101$
 - ls it plausible that the population difference, $p_{de|chk} p_{de|bag}$, is zero?

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- ► We observed, $\hat{p}_{de|chk} \hat{p}_{de|bag} = 0.375 0.476 = -0.101$
 - ls it plausible that the population difference, $p_{delchk} p_{delbag}$, is zero?
- ► To answer this question, we'll need to apply some probability theory to our previous central limit result

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- We know that $\hat{p}_{\text{de}|\text{chk}}$ and $\hat{p}_{\text{de}|\text{bag}}$ each have sampling distributions that are normal (CLT)
- Consider two *independent* random variables, X and Y, that follow $N(\mu_X, \sigma_X)$ and $N(\mu_Y, \sigma_Y)$ distributions (respectively)
 - A linear combination of these variables, aX + bY, will follow a normal distribution with mean $a\mu_X + b\mu_Y$ and standard deviation $\sqrt{a^2\sigma_X + b^2\sigma_Y}$

Linear Combinations of Random Variables

- We know that $\hat{p}_{\text{de}|\text{chk}}$ and $\hat{p}_{\text{de}|\text{bag}}$ each have sampling distributions that are normal (CLT)
- Consider two *independent* random variables, X and Y, that follow $N(\mu_X, \sigma_X)$ and $N(\mu_Y, \sigma_Y)$ distributions (respectively)
 - A linear combination of these variables, aX + bY, will follow a normal distribution with mean $a\mu_X + b\mu_Y$ and standard deviation $\sqrt{a^2\sigma_X + b^2\sigma_Y}$
- ▶ Therefore, letting $p_1 = p_{de|chk}$ and $p_2 = p_{de|bag}$:

$$\hat{p}_1 - \hat{p}_2 \sim N\left(p_1 - p_2, \sqrt{\frac{p_1(1-p_1)}{n_1} + \frac{p_2(1-p_2)}{n_2}}\right)$$

Note that n_1 is the size of the first group, and n_2 is the size of the second group



Approximate CI for a Difference in Proportions

This distributional result suggests the following formula for P% confidence intervals:

$$\hat{p}_1 - \hat{p}_2 \pm z^* \sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$$

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- This formula relies upon two successful normal approximations, leading to a rather long set of criteria for these intervals to be valid
 - \triangleright p_1 and p_2 are independent
 - ► $n_1\hat{p}_1 \ge 10$
 - $n_1(1-\hat{p}_1) \geq 10$
 - ► $n_2\hat{p}_2 \ge 10$
 - $n_2(1-\hat{p}_2) \geq 10$



For our example involving denied claims at checkpoints and baggage checks, we observed $\hat{p}_1 = \hat{p}_{\text{de}|\text{bag}} 6/16 = 0.375$ and $\hat{p}_2 = \hat{p}_{\text{de}|\text{bag}} = 40/84 = 0.476$

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- \triangleright p_1 and p_2 are clearly independent, since no single claim occurs at both a checkpoint and baggage check
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- \triangleright p_1 and p_2 are clearly independent, since no single claim occurs at both a checkpoint and baggage check
 - ► However, notice $n_1\hat{p}_1 = 16 * .375 \ge 10$, so we should be cautious using this result
- Nevertheless, let's use the previously stated formula to compute a 90% confidence interval estimate for $p_1 p_2$:

$$.375 - 0.465 \pm 1.65\sqrt{\frac{.375(1 - .375)}{16} + \frac{.476(1 - .476)}{84}} = (-0.31, 0.13)$$

So, it is plausible that there is no difference in these proportions (in the population!)



Exact Intervals for Differences in Proportions?

- While it is possible to find an exact confidence interval for a difference in proportions, it isn't very often that statisticians do SO
- Instead, two proportions are often compared using *odds ratios* (leading many methods for constructing confidence intervals tend to be focused on odds ratios)
 - We will discuss odds ratios later in the semester

Summary

- ► In this lecture we discussed two methods for constructing *P*% confidence intervals for a single proportion
 - ► A normal approximation approach based upon the Central Limit Theorem
 - ► An exact approach that uses the binomial distribution

Summary

- In this lecture we discussed two methods for constructing P%confidence intervals for a single proportion
 - A normal approximation approach based upon the Central Limit Theorem
 - An exact approach that uses the binomial distribution
- We also learned a CLT-based approach that can be used for differences in proportions
 - We will not learn an exact approach for this scenario until later on when we discuss odds ratios