Confidence Intervals for Numerical Data

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Confidence Intervals

- Previously, we covered a couple different methods for constructing confidence interval estimates for categorical data (proportions)
- ► These approaches relied upon finding a reasonable probability model for the sampling distribution (of the sample proportion)
 - ▶ Binomial distribution (Clopper-Pearson intervals)
 - Normal distribution (CLT intervals)

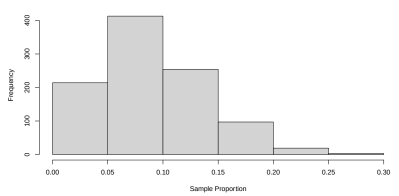
CLT Confidence Intervals for a Proportion

- Recall that the CLT approach was only valid when the conditions $n\hat{p} \geq 10$ and $n(1-\hat{p}) \geq 10$ were both met
 - ▶ Thus, there are two scenarios where the CLT approach fails
- 1) The sample proportion is too close a boundary of either 0 and 1 (relative to the sample size)
- 2) The sample size is too small (and the proportion is away from the boundaries)

CLT Confidence Intervals for a Proportion

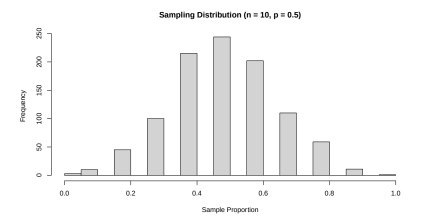
▶ In this scenario (n=40 and p=0.1), notice $n\hat{p}\approx 4$ and the sampling distribution is *skewed right*





CLT Confidence Intervals for a Proportion

▶ In this scenario (n = 10 and p = 0.5), notice $n * \hat{p} \approx 5$ and the sampling distribution is symmetric, but it is too discrete to be properly represented by a Normal curve



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- ► Fortunately, we could use the binomial distribution to calculate Clopper-Pearson (Exact Binomial) intervals in situations like these



How About Numerical Data?

- Now let's consider a numeric random variable, X (ie: an individual's height, income, cholesterol, etc.)
 - Central Limit Theorem suggests the following sampling distribution for \bar{x} , the sample average of X

$$\bar{x} \sim N(E(X) = \mu, \sqrt{Var(X)/n} = \sqrt{\sigma/n})$$

► This result suggests confidence intervals of the form:

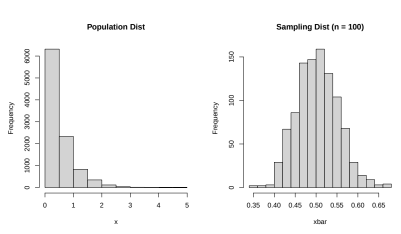
$$\bar{x} \pm z^* \sqrt{\frac{\sigma}{n}}$$

CLT Confidence Intervals for a Mean

- As we saw with categorical data, these CLT-based intervals will only be valid when the sampling distribution is approximately Normal
 - For numerical data, there are two ways this could occur:
- 1) The sample size is relatively large $(n \ge 30)$, regardless of how the population is distributed
- The sample size is small, but the population distribution is Normal

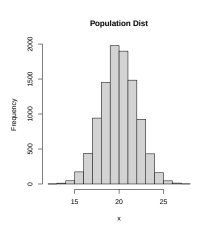
CLT Confidence Intervals for a Mean

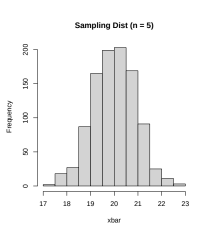
The sampling distribution of \bar{x} is approximately Normal for n = 100, even when the population is heavily right-skewed



CLT Confidence Intervals for a Mean

▶ The sampling distribution of \bar{x} is approximately Normal for very small samples (n = 5) if the population is Normally distributed





- Now consider using the 1,000 different samples shown in the previous histograms to construct a 95% confidence interval estimate of μ (the population mean)
 - This would look like $\bar{x} \pm 1.96\sqrt{\frac{s}{n}}$ for each sample (recognize that we're using the sample standard deviation, s, as an estimate of the population standard deviation, σ)
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- ▶ How many of the 1,000 intervals would you expect to contain μ ?
 - In the first scenario (n=100 and right-skewed population), 953 of 1000 these "95% confidence" intervals contain μ
 - In the second scenario (n=5 and Normal population), 924 of 1000 "95% confidence" intervals contain μ



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- William Gosset was an English chemist working for Guinness Brewing in the 1890s
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- ▶ In 1906, Gosset took a leave of absense to go work with Karl Pearson (creator of the correlation coefficient) on the problem



Student's *t*-distribution

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Student's *t*-distribution

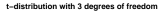
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- Usually the person who discovers an important results gets to name it
 - However, Gosset had to publish his work under the name "Student" because Guinness didn't want competitors knowing it employed statisticians!
 - Gosset's result, called Student's t-distribution, is among the most widely-used statistical results of all time

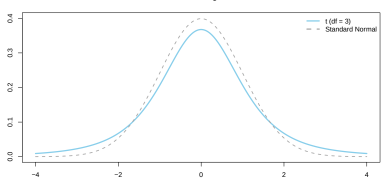


- The t-curve looks much like a standard Normal curve, but it has thicker tails to properly account for additional variability that results from estimating σ using s
 - ► The amount of additional variability is linked to the sample size through a parameter known as *degrees of freedom* (df)

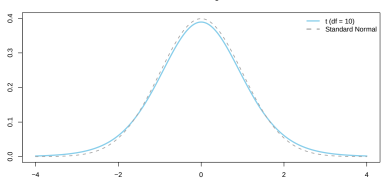
- ▶ The t-curve looks much like a standard Normal curve, but it has thicker tails to properly account for additional variability that results from estimating σ using s
 - The amount of additional variability is linked to the sample size through a parameter known as degrees of freedom (df)
- Similar to Chi-square testing, this is a reference to the number of unique pieces of information available to estimate σ
 - If \bar{x} is assumed known, the sum of deviations $\sum_{i=1}^{n} (x_i \bar{x})$ must add up to zero, thus only n-1 deviations are necessary to know everything
- So, when applying the t-distribution to the mean of a single numeric variable, df = 1

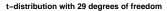


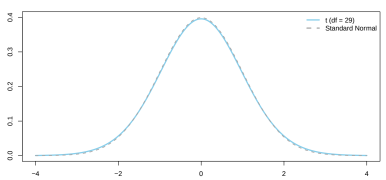












How to use the *t*-distribution

[1] 1.962339

For a single mean, we construct a P% confidence interval via:

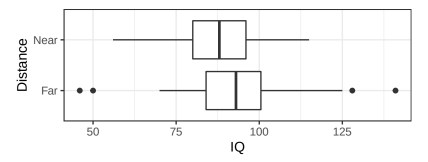
$$\bar{x} \pm t_{n-1}^* \frac{s}{\sqrt{n}}$$

▶ t_{n-1}^* is the percentile defining the middle P% of the t-distribution with n-1 degrees of freedom

```
qt(.975, df = 10)
## [1] 2.228139
qt(.975, df = 100)
## [1] 1.983972
qt(.975, df = 1000)
```

Example - Lead Exposure and IQ

Researchers in El Paso, TX measured the IQ scores (age-adjusted) of 57 children who lived within 1 mile of a lead smelter and 67 children who lived at least 1 mile away



- 1. Do these data appear to be normally distributed?
- 2. Could there be an association between Distance and IQ?



Example - Lead Exposure and IQ

- ▶ Load these data into R using the following code
- ► Then use the t-distribution to come up with separate 90% confidence intervals for the population IQ in each group (Near and Far)

```
data <- read.csv("https://remiller1450.github.io/data/LeadIQ.csv")
near <- data$IQ[data$Distance == "Near"]
far <- data$IQ[data$Distance == "Far"]</pre>
```

Example (solution, "Near" group)

[1] 86.49585 91.89012

```
xbar_near = mean(near)
sd near = sd(near)
n_near = length(near)
ts near = qt(.95, df = n near - 1)
lower end = xbar near - ts near*sd near/sqrt(n near)
upper end = xbar near + ts near*sd near/sqrt(n near)
c(lower end, upper end)
```

Example (solution - "Far" group)

[1] 89.43076 95.94238

```
xbar_far = mean(far)
sd_far = sd(far)
n_far = length(far)
ts_far = qt(.95, df = n_far - 1)

lower_end = xbar_far - ts_far*sd_far/sqrt(n_far)
upper_end = xbar_far + ts_far*sd_far/sqrt(n_far)
c(lower_end, upper_end)
```

Lead Exposure and IQ - Revisited

The previous approach was sub-optimal, it is better to look at the difference in means (rather than each mean separately). To understand why this is, we'll need a new CLT result:

$$\bar{x}_1 - \bar{x}_2 \sim N\left(\mu_1 - \mu_2, \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}\right)$$

Notice how the standard error of a difference in means is *always less* then sum of the standard errors of each mean separately:

$$\sqrt{rac{\sigma_1^2}{n_1} + rac{\sigma_2^2}{n_2}} < \sqrt{rac{\sigma_1^2}{n_1}} + \sqrt{rac{\sigma_2^2}{n_2}}$$

Lead Exposure and IQ - Degrees of Freedom (difference in means)

▶ This result requires estimates of both σ_1 and σ_2 , so you might be wondering how to determine the correct degrees of freedom. The answer is quite messy...

$$df = \frac{\left(\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}\right)^2}{\frac{s_1^2/n_1}{n_1 - 1} + \frac{s_2^2/n_2}{n_2 - 1}}$$

▶ Don't ever calculate this by hand, use software!

Lead Exposure and IQ - Degrees of Freedom

The t.test function provides a proper 90% CI estimate for the difference in means (far - near)

```
t.test(x = far, y = near, conf.level = .90)$conf.int
## [1] -0.702856  7.690025
## attr(,"conf.level")
## [1] 0.9
```

Comments on the *t*-distribution

- ► The t-distribution should always be used when using a sample of numerical data to estimate a population mean (or difference in means)
 - ► That said, when $n \ge 30$ there isn't much of a difference relative to using the Normal distribution

Comments on the *t*-distribution

- ▶ The t-distribution should always be used when using a sample of numerical data to estimate a population mean (or difference in means)
 - ightharpoonup That said, when $n \geq 30$ there isn't much of a difference relative to using the Normal distribution
- ▶ When the sample is small and the population is Normally distributed, the t-distribution is necessary for valid statistical inference
 - When the sample is small and the population is skewed, we're out of luck (at least for now)

Next Steps

- Next we'll use the *t*-distribution as the basis for hypothesis testing of population means (this is called the *t*-test)
 - After that, we'll revisit the situation where the sample is small and the population is skewed and explore a creative approach to achieving valid statistical inference

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 - After that, we'll revisit the situation where the sample is small and the population is skewed and explore a creative approach to achieving valid statistical inference
- For now, the main takeaway from this lecture is the *t*-distribution
 - You should know when to use it (numerical data)
 - You should know why it's important (extra uncertainty using s as an estimate of σ)
 - You should know how to use it (the qt function, degrees of freedom, etc.)