Stat 88: Prob. \& Mathematical Statistics in Data Science


Lecture 31: 4/10/2024
Section 9.1, 9.2
Confidence intervals

## Using $\bar{X}$ to estimate $\mu$

- $\bar{X}$ is an unbiased estimator of $\mu$ (what does that mean?)
- If we also know that each of the $X_{k}$ had SD $\sigma$, what can we say about $S D(\bar{X})$ ?
- What does the Central Limit theorem say about the sample mean?
- We will use the CLT and the sample mean to define a random interval (why is it random?) that will cover the true mean with a specified probability, say $95 \%$
- Based on data from a random sample, we will construct an interval of estimates for some unknown (but fixed) population parameter.


## Confidence intervals

- In the previous slide, we derived an approximate 95\% Confidence Interval for the population mean $\mu$
- Why is the interval random?
- A confidence interval is an interval on the real line, that is, a collection of values, that are plausible estimates for the true mean $\mu$.
- Using the CLT, we can estimate the chance that this interval contains the true mean. If we want the chance to be higher, we make the interval bigger. The interval is like a net. We are trying to catch the true mean in our net.
- The CLT takes the form: $\bar{X} \pm$ margin of error, where the margin of error tells us how big our interval is, and depends on the SD of the sample mean.
- The margin of error $=z_{\alpha / 2} \times S D(\bar{X})$, where $z_{\alpha / 2}$ is the quantile we need to have an area of $1-\alpha$ in the middle, that is, a coverage probability of $1-\alpha$


## Example

- A population distribution is known to have an SD of 20. The average of an iid sample of 64 observations is 55 . What is your $95 \%$ confidence interval for the population mean?


## Confidence levels

- The probability with which our random interval will cover the mean is called the confidence level.
- In reality (vs theory), we will have just one realization (observed value) of the sample mean (from our data sample), and we use that value to write down the realization of our random interval.
- What would we do differently if we wanted a $68 \% \mathrm{Cl}$ ? 99.7\% Cl?
- What about an $80 \% \mathrm{Cl}$ ? $99 \% \mathrm{Cl}$ ?


## Dealing with proportions

- A sample proportion is just the sample mean of a special population of 0's and 1's.
- This kind of population is so common since many of our problems deal with classifying and counting.
- We have a population of 1 million in a town. We take a SRS of size 400 and find that $22 \%$ of the sample is unemployed. Estimate the percentage of unemployed people in the town.


## Example

- In a simple random sample of 400 voters in a state, $23 \%$ are undecided about which way they will vote. Find a $95 \% \mathrm{Cl}$ for the proportion of undecided voters in the state.
- In the above problem, find 99.7\% confidence interval.


## Interpretating a Confidence Interval

- Chance that sample mean is less than 2 SDs away from population mean is about 0.95
- Therefore the chance that population mean is less than 2 SDs away from sample mean is about 0.95
- Which object is random in each of these sentences?
- Does it make sense to say "The probability that the number 2 is between 3 and 5 is $0.95^{\prime \prime}$ ?
- Does it make sense to say "The probability that the population mean is between 18 and 26 is $0.95^{\prime \prime}$ ?


## Interpretation

- Let's think about tossing coins. Before we toss a coin some number of times, we can say that the number of heads is random, since we don't know how many heads we will get.
- Suppose we have tossed the coin (say 100 times) and we see 53 heads, can we say 53 is a random number and the chance that 53 lies between 40 and 50 is $95 \%$ ?
- 53 is our realization of the random "number of heads" in this particular instance of 100 tosses.


## Confidence intervals: What is random?

- Note that if we use the sample mean and extend one or two SDs in either direction, we may or may not cover the true population percentage.
- The interval is random, since we use a realization of the random variable $(\bar{X})$ to compute it.
- What fraction of such intervals (each interval computed from a random sample of data) will cover the true value $\mu$ ?
- This coverage probability (before we actually collect the data) is called the confidence level of the confidence interval.


## Confidence Intervals

1. Which would be wider : a $99 \% \mathrm{Cl}$ or a $95 \% \mathrm{Cl}$ ?
2. What about a $90 \% \mathrm{Cl}$ ? $68 \%$ ?
3. The $\qquad$ the confidence level, the $\qquad$ the interval
4. This does not make sense! Why are we using a normal distribution when the sample consists of Bernoulli random variables?
5. What is the chance that the population \%, $\mathbf{p}$, is in the interval ( $18 \%$, 26\%)?

## Probability of coverage

- We draw 25 samples (sample size 100) from a Bernoulli distribution with $p=0.47$.
- Construct a $95 \% \mathrm{Cl}$ from each sample.
- How many intervals covered the blue line? How many did you expect?
- What is the chance that each Cl will cover the true p (before you plug in \#s)?
- If $X=$ number of successful intervals, what is the distribution of $X$ ?
- Why are the centers different? Are the widths the same?



## Margin of error

- We have a confidence interval. Now we want to keep the same confidence level, but want to improve our accuracy. For example, say our margin of error is 4 percentage points, and we want it to be 1 percentage point. What should we do?
A. increase width of Cl 4 times by increasing SD
B. Decrease width of Cl by increasing $n$ by 4 times
C. Decrease width of Cl by increasing $n$ by 16 times


## Comparison with bootstrap Cl

- How do you create a bootstrap Cl for the population mean?




## Stat 88: Prob. \& Mathematical Statistics in Data Science



Lecture 31 PART 2 : 4/10/2024
Section 9.3, 9.4
$A / B$ testing \& confidence intervals

## Hypotheses tests: Review of steps

1. State the null hypothesis $\left(H_{0}\right)$ - that is, what is the assumption we are going to make. This will determine how we compute probabilities
2. State an alternative hypothesis $\left(H_{A}\right)$ Note that this should not overlap with the null hypothesis, and it may or may not define probabilities (example: there was gender bias etc)
3. Decide on a test statistic to use that will help you decide which of the two hypotheses is supported by the evidence (data). Usually there is a natural choice. Use the null hypothesis to specify probabilities for the test statistic.
4. Find the observed value of the test statistic, and see if it is consistent with the null hypothesis. That is, compute the chance that we would see such an observed value, or more extreme values of the statistic ( $p$-value).
5. State your conclusion: whether you reject the null hypothesis or not. This is based on your chosen cutoff ("level of the test"). Reject if the $p$-value is less than the cutoff.

## Example: Woburn

In the early 1990s, a leukemia cluster was identified in the Massachusetts town of Woburn. Many more cases of leukemia, a malignant cancer that originates in a bone marrow cell, appeared in this small town than would be predicted. Was this evidence of a problem in the town or just chance?

## Observed significance levels (a.k.a p-values)

- The $p$-value decides if observed values are consistent with the null hypothesis. It is a tail probability (also called observed significance level), and is the chance, assuming that the null hypothesis is true, of getting a test statistic equal to the one that was observed or even more in the direction of the alternative.
- If this probability is too small, then something is wrong, perhaps with your assumption (null hypothesis). That is, the data are unlikely if the null is true and therefore, your data are inconsistent with the null hypothesis.
- $p$-value is not the chance of null being true. The null is either true or not.
- The $p$-value is a conditional probability since it is computed assuming that the null hypothesis is true.
- The smaller the $p$-value, the stronger the evidence against the null and towards the alternative (in the direction of the alternative).
- Traditionally, below 5\% ("result is statistically significant") and $1 \%$ ("result is highly significant") are what have been used. Significant means the $p$ value is small, not that the result is important.


## Ex. 9.5.1

- All the patients at a doctor's office come in annually for a check-up when they are not ill. The temperatures of the patients at these checkups are independent and identically distributed with unknown mean $\mu$.
- The temperatures recorded in 100 check-ups have an average of 98.2 degrees and an SD of 1.5 degrees. Do these data support the hypothesis that the unknown mean $\mu$ is 98.6 degrees, commonly known as "normal" body temperature? Or do they indicate that $\mu$ is less than 98.6 degrees?


## A/B testing: comparing two distributions

- Data 8 , section 12.3 , randomized controlled trial to see if botulinum toxin could help manage chronic pain.
- 31 patients $\rightarrow 15$ in treatment group, 16 in control group. 2 patients in the control group reported pain relief and 9 in the treatment group.
- $A / B$ testing is a term used to describe hypothesis tests which involve comparing the distributions of two random samples. (Earlier we had one sample and made a hypothesis about its distribution.)
- In particular, we can conduct an $A / B$ test for hypothesis tests involving results of randomized controlled trials, $A$ is the control group and $B$ the treatment group.


## Fisher's exact test

- Control group: 16 patients, 2 reported relief
- Treatment group: 15 patients, 9 reported relief
- $H_{0}$ : The treatment has no effect (there would have been 11 patients reporting pain relief no matter what, and it just so happens that 9 of them were in the treatment group)
- $H_{A}$ : The treatment has an effect


## Example:The Lady Tasting Tea

- The first person to describe this sort of hypothesis test was the famous British statistician Ronald Fisher. In his book The Design of Experiments, he describes a tea party in which a lady of his acquaintance claimed that she could tell from tasting a cup of tea if the milk had been poured first or the tea.
- Fisher immediately set up an experiment in which she was given multiple cups of tea and asked to identify which of them had had the tea poured first. She tasted 8 cups of tea, of which 4 had the tea poured first, and identified 3 of them correctly. Does this data support her claim?


## Example: Gender bias?

- Rosen and Jerdee conducted several experiments using male bank supervisors (this was in 1974) who were given a personnel file and asked to decide whether to promote or hold the file. 24 were randomly assigned to a file labeled as that of a male employee and 24 to a female.
- 21 of the 24 males were promoted, and 14 of the females. Is there evidence of gender bias?

