

Lecture 24: Chapter 10, Section 1 Inference for Quantitative Variable, Confidence Intervals

- Inference for Means vs. Proportions
- Population Standard Deviation Known or Unknown
- Constructing CI for Mean (S.D. Known)
- Checking Normality
- Details of Confidence Interval for Mean

Looking Back: Review

4 Stages of Statistics

- Data Production (discussed in Lectures 1-4)
 - Displaying and Summarizing (Lectures 5-12)
 - Probability (discussed in Lectures 13-20)
- Statistical Inference
 - 1 categorical (discussed in Lectures 21-23)
 - 1 quantitative: confidence intervals, hypothesis tests
 - categorical and quantitative
 - 2 categorical
 - 2 quantitative

Inference for Proportions or Means: Similarities

- 3 forms of inference (point estimate, CI, test)
- Point est. unbiased estimator for parameter if...?
- Confidence Interval:** estimate \pm margin of error
= sample stat \pm multiplier \times s.d. of sample stat
- Sample stat** must be unbiased
- Sample must be large enough so multiplier is correct
Note: higher confidence \rightarrow larger multiplier \rightarrow wider interval
- Pop at least $10n$ so s.d. is correct
Note: larger sample \rightarrow smaller s.d. \rightarrow narrower interval
- Correct interpretation of interval; interval related to test.

Inference for Proportions or Means: Similarities

- Hypothesis Test:** Does parameter = proposed value?
 - 3 forms of alternative (greater, less, not equal)
 - 4-steps follow 4 processes of statistics
 - Data production: sample unbiased? n large? pop $\geq 10n$?
 - Find sample statistic and standardize; is it "large"?
 - Find P -value = prob of sample stat this extreme; is it "small"?
 - Draw conclusions: reject null hypothesis if P -value is small
 - P -value for 2-sided alternative twice that for 1-sided
 - Cut-off level α (often 0.05) is probability of Type I Error (false positive)
 - Rejection: if sample stat far from proposed parameter, or n large, or spread small
 - Type II Error (false negative) also possible, especially for small n

Inference for Proportions or Means: Differences

- Different summaries for quantitative variables
 - Population mean μ
 - Sample mean \bar{x}
 - Population standard deviation σ
 - Sample standard deviation s
- (For proportions, s.d. could be calculated from n and p)
 - Standardized statistic not always “z”
 - No easy Rule of Thumb for what n is large enough to ensure normality; must examine shape of sample data.

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Example: Checking if Estimator is Unbiased

- Background:** Anonymous on-line survey of intro stat students (various ages, majors) at a university produced sample mean earnings.
- Questions:**
 - Is the sample representative of all students at that university? Does it represent *all* college students?
 - Were the values of the variable (earnings) recorded without bias?
- Responses:**
 - Various ages, majors \rightarrow _____
Socio-economic conditions depend on school
 \rightarrow _____
 - Anonymous online survey \rightarrow _____

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Behavior of Sample Mean (Review)

- For random sample of size n from population with mean μ , sample mean \bar{X} has
 - mean μ
 - $\rightarrow \bar{X}$ is unbiased estimator of μ
(sample must be random)

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Example: Point Estimate for μ

- Background:** In a representative sample of students at a university, mean earnings were \$3,776.
- Question:** What is our best guess for mean earnings of all students at that university?
- Response:** \bar{X} is an unbiased estimator for μ so _____ is our best guess.

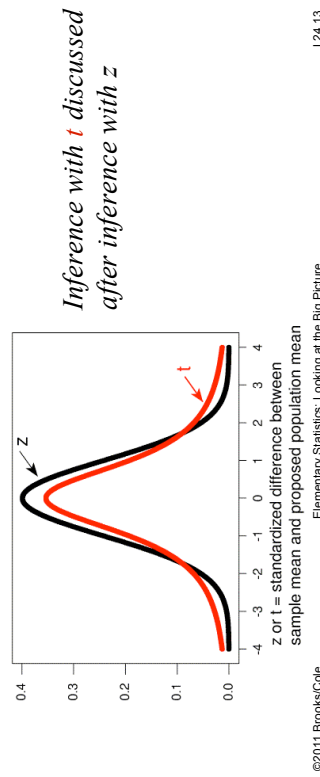
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Inference About Mean Based on z or t

- σ known → standardized \bar{x} is z
- σ unknown → standardized \bar{x} is t
(may use z if σ unknown but **large**)



Behavior of Sample Mean (Review)

- For random sample of size n from population with mean μ , standard deviation σ , sample mean \bar{X} has
 - mean μ
 - standard deviation $\frac{\sigma}{\sqrt{n}}$
 - shape approximately normal for large enough n

→ Probability is 0.95 that \bar{X} is within $2\frac{\sigma}{\sqrt{n}}$ of μ

Looking Ahead: Probability results lead to confidence interval for μ .

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Confidence Interval for Population Mean

95% confidence interval for μ is $\bar{x} \pm 2\frac{\sigma}{\sqrt{n}}$

- Sample must be unbiased
- Population size must be at least $10n$
- n must be large enough to justify multiplier 2 from normal distribution

95% confidence interval for population mean

$$\text{Margin of error} = 2 \frac{\sigma}{\sqrt{n}}$$

$$\text{Standard deviation} = \frac{\sigma}{\sqrt{n}}$$

$$\text{Estimate} = \text{sample mean } \bar{x}$$

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Guidelines for Sample Mean Approx. Normal

- Can assume shape of \bar{X} for random samples of size n is approximately normal if
 - Graph of sample data appears normal; or
 - Graph of sample data fairly symmetric and n at least 15; or
 - Graph of sample data moderately skewed and n at least 30; or
 - Graph of sample data very skewed and n much larger than 30

A Closer Look: Besides examining display, consider what shape we'd expect to see for the variable's distribution.

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Example: Revisiting Original Question

- Background:** Mean yearly earnings for 446 students at a particular university was \$3,776. Assume population standard deviation \$6,500.
- Question:** Assuming sample is representative, what interval should contain population mean earnings?
- Response:** 95% C.I. for μ is $\bar{x} \pm 2\frac{\sigma}{\sqrt{n}} =$

A Closer Look: 446 is large enough to offset right skewness.

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Example: C.I. as Range of Plausible Values

- Background:** Mean yearly earnings for 446 students at a particular university was \$3,776. Assume population standard deviation \$6,500.
- Question:** 95% confidence interval for μ is (3160, 4392).
- Response:**

Looking Ahead: This kind of decision is addressed more formally and precisely with a hypothesis test.

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Example: Role of Sample Size in C.I.

- Background:** Mean yearly earnings for 446 students at a particular university was \$3,776. Assume population standard deviation \$6,500. 95% confidence interval for μ is $3,776 \pm 616$.
- Question:** What would happen to the C.I. if n were one fourth the size (111 instead of 446)?
- Response:** Divide n by 4 \rightarrow _____
$$\bar{x} \pm 2\frac{\sigma}{\sqrt{n}} = _____$$

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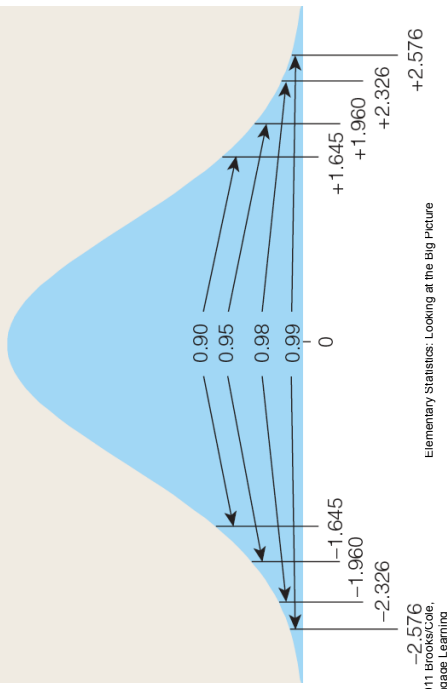
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Other Levels of Confidence

“Inside” probabilities correspond to various multipliers.



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Other Levels of Confidence (Review)

Confidence level 95% uses multiplier 2. Other levels use other multipliers, based on normal curve.
More precise multiplier for 95% is 1.96 instead of 2.

Level	Multiplier
90%	1.645
95%	1.960
98%	2.326
99%	2.576

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Example: Other Levels of Confidence

- **Background:** Mean yearly earnings for 446 students at a particular university was \$3,776. Assume population standard deviation \$6,500.

- **Question:** What are 90% and 99% confidence intervals for population mean earnings?

- **Response:** Interval is $3776 \pm \text{multiplier} \frac{6500}{\sqrt{446}}$
■ **90% C.I.** _____ = (3270, 4282)

- **99% C.I.** _____ = (2983, 4569)

Tradeoff: higher level of confidence → _____ precise interval

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Wider Intervals ←→ More Confidence

Consider illustration of many 90% confidence intervals in the long run: **18 in 20** should contain population parameter.

If they were widened to 95% intervals (multiply s.d. by 2 instead of 1.645), then they'd have a higher probability (**19 in 20**) of capturing population parameter.

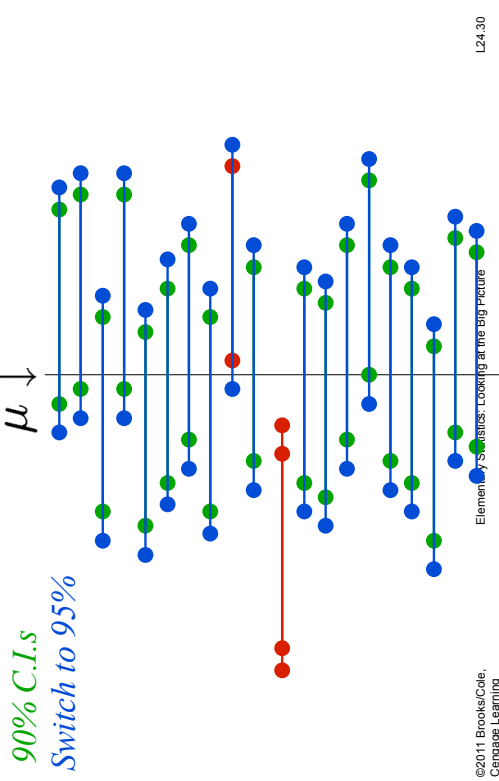
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Wider Intervals \leftrightarrow More Confidence

- We are XX% confident that the interval contains the unknown parameter.
- XX% intervals' long-run probability of capturing the unknown parameter is XX%.



Interpretation of XX% Confidence Interval

- We are XX% confident that the interval contains the unknown parameter.
- XX% intervals' long-run probability of capturing the unknown parameter is XX%.

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Example: Interpreting Confidence Interval

- Background: A 95% confidence interval for mean U.S. household size μ is (2.166, 2.714).
- Question: Which of the following are true?
 - Probability is 95% that μ is in the interval (2.166, 2.714).
 - 95% of household sizes are in the interval (2.166, 2.714).
 - Probability is 95% that \bar{x} is in the interval (2.166, 2.714).
 - We're 95% confident that \bar{x} is in interval (2.166, 2.714).
 - We're 95% confident that μ is in interval (2.166, 2.714).
 - The probability is 95% that our sample produces an interval which contains μ .
- Response: _____

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Lecture Summary

(Inference for Means: Confidence Interval)

- Inference for means vs. proportions
 - Similarities (many)
 - Differences: population s.d. may be unknown
- Constructing CI for mean with z (pop. s.d. known)
- Checking assumption of normality
- Role of sample size
- Other levels of confidence
- Interpreting the confidence interval

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