























How many samples? 3 or more samples (groups) dependent designs Solution not covered in BIOL322

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Inferential (statistical hypothesis testing) approaches for testing means and variances covered in BIOL322:

One sample t-test Two sample t-test Welch's t-test Paired t-test ANOVAs Levene's test F-ratio

They can be conducted by regression in which response and predictors are modified according to the test in question.

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1) A soybean farmer took a random sample of 30 plants after growing for 5 weeks and measured their size (length of plant in om). They went back to the same plants one week later and measured the plant isses again. The mean difference between the two samples was 10.0 cm and standard deviation of the difference was 12.0 cm. The resulting 55% confidence interval?

Al We can extrapolate to the entire farm that the plants grew between 8 cm and 12 cm jon 95% of the days that passed between the two samples. B) There is a 0.35 probability that the true mean amount of plant growth for the entire farm in that one-week period is between 8 cm and 12 cm. C) We can't space for probabilities. What we can say is that if we were to repeat the process of sampling multiple times, 9% of the interval would contain the true growth rate for the entire farm. D) We can't space for probabilities. What we can say is that if we were to repeat the process of sampling multiple times, 9% of the interval would contain the true growth rate for the entire farm. D) We can't space for probabilities. What we can say is that if we were to repeat the process of sampling multiple times, 9% of the interval would be between 8 cm and 12 cm.

ANSWER: C











A) Whether one individual is selected has no bearing on whether another individual is selected as well.

B) Each individual observation's chance of being selected is independent of the other individuals selected.
C) Each individual observation in the population is equally likely to be chosen.

D) Each <u>numerical value</u> for an observation in the population is equally likely to be chosen.

E) None of the answers.

ANSWER: D

1,2,2,2,2,2,2,2,2,2,2,3,3,4

Low sampling variation ampling error) & high bias High sampling variation (sampling error) & high bia



A good experiment is designed to do ALL the following except:

- A) minimize bias in estimating treatment effects.B) minimize bias is testing treatment effects.
- C) minimize P-values.D) minimize sampling error.
- E) All experiments should try their best to achieve all these goals.

ANSWER: C

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Which of the following does NOT increase the power of a statistical test?

A) Larger sample size.

B) Larger discrepancies in the test statistic from null hypothesis expectations.

C) Lower significance level thresholds.

D) Lower variability in the population.

E) Impossible to tell as it will depend on the data.

ANSWER: C

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Which of the following IS NOT one of the main questions to consider when choosing which statistical test to use?

A) Are the variables categorical or numerical?

B) Are the data values paired in some way?

C) Does the sample size allow estimation of P-values?

D) Does our data meet the assumptions of the test we're considering?

E) All of them are important questions.

ANSWER: C

STATISTICAL LITERACY: THINKING CRITICALLY ABOUT STATISTICS Milo Schield, Augsburg College Department of Business & MIS Minneapolis, MN

Statistical literacy is the ability to read and interpret data: the ability to use statistics as evidence in arguments.

Statistical literacy is a competency: the ability to think critically about statistics.

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