# Stat 201: Statistics I Chapter 9





# Chapter 9 Inferences from Two Samples

# Two sample hypothesis testing

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Hypothesis testing can be used to compare two unknown populations using samples drawn from each population. This is unsurprisingly known as **two sample hypothesis testing**. These tests compare two unknown population parameters.

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For two sample tests, the null hypothesis states that the two unknown parameters are the same.

For example, if comparing means,  $H_0: \mu_1 = \mu_2$ , or the mean of population 1 is the same as the mean of population 2.

The alternative hypothesis is then the claim that something interesting has occurred. For one sample tests, the alternative hypothesis states that the unknown population parameter is somehow different from the known parameter. The unknown parameter might be less than, greater than or simple not equal to the known value.

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For example, if comparing means,  $H_a: \mu_1 < \mu_2$  or  $\mu_1 > \mu_2$  or  $\mu_1 \neq \mu_2$ .

# Conducting two sample hypothesis test

Once the null and alternative hypotheses are determined, two sample hypothesis tests are carried out almost identically to one sample hypothesis tests.

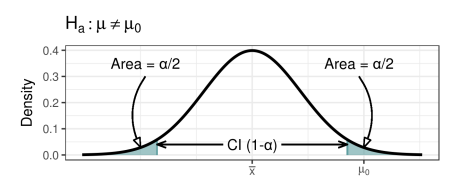
Assuming the null hypothesis is true, a test statistic representing the place of the samples within the appropriate sampling distribution is calculated. A p-value representing the probability of obtaining the test statistic or one more extreme is calculated. If the p-value is below a pre-determined threshold (the significance level), then the null hypothesis is rejected and it can be said that there is evidence for the alternative hypothesis.

# Steps for hypothesis test

- Identify null and alternative hypotheses from research question
- Determine appropriate sampling distribution
- Calculate test statistic
- Calculate p-value
- **10** Compare p-value to significance level  $\alpha$  and report decision
- State conclusion in terms of original research question

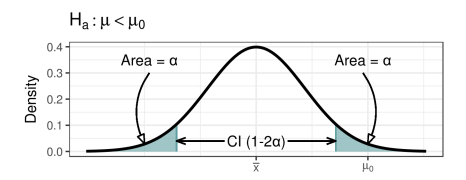
# Confidence intervals as hypothesis test

Recall, a confidence interval can be used as an equivalent to a hypothesis test with the area outside the interval as rejection region. For two-sided tests, given a  $(1-\alpha)\%$  confidence interval, reject the null if the null parameter is outside of the interval.



### Confidence intervals for one-sided tests

However, for one-sided tests the rejection region is only on one side of the distribution. Thus, to get a one-sided rejection region with area  $\alpha$  a  $(1-2\alpha)\%$  confidence interval is needed.



# Section 9.1 Two Proportions

## Two sample hypothesis tests for proportions

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Notationally,  $p_1$  is the population proportion from the first population and  $p_2$  is the population proportion from the second population. Similarly,  $\hat{p}_1 = x_1/n_1$ , the sample proportion of the sample from the first population is the number of successes in sample 1 divided by the sample size of sample 1, etc.

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It is usually not important which of the two populations is "first", but it is very important that which ever designation is used, it is used consistently through the hypothesis test process.

### Requirements

 Both samples must meet the requirements of a binomial distribution (simple random samples, consistent probability of success for each trial, etc.)

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- Both samples must meet the requirements of a binomial distribution (simple random samples, consistent probability of success for each trial, etc.)
- For each sample, the number of successes and the number of failures must both be 5 or greater.

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Thus, under the null hypothesis, the two population proportions are the same and the common proportion can be estimated by

$$\bar{p} = \frac{x_1 + x_2}{n_1 + n_2}$$

The alternative hypothesis for a two sample proportion test is that proportion 1 differs from proportion 2. Like one sample tests, two sample alternative hypotheses can be one-sided or two-sided. And like the null hypothesis for two sample tests, each alternative hypothesis can be written in two ways.

Like with one sample proportion tests, two sample proportion tests use the standard normal sampling distribution. As always, z-scores are calculated by

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- the expected value is the difference of the population proportions, or  $p_1 p_2$ , which under the null is 0
- $\sigma$  (standard deviation) is... complicated...

$$\sigma = \sqrt{(\bar{p}\bar{q})\left(\frac{1}{n_1} + \frac{1}{n_2}\right)}$$

### Test statistic, cont.

The test statistic for two sample proportion tests is

$$z = \frac{\hat{p}_1 - \hat{p}_2}{\sqrt{(\bar{p}\bar{q})(1/n_1 + 1/n_2)}}$$

As before, z-scores and p-values can be found using technology.

• A confidence interval for the difference of population proportions  $p_1-p_2$ , is defined as

$$CI_{1-\alpha} = (\hat{p}_1 - \hat{p}_2) \pm z_{\alpha/2} \sqrt{\frac{\hat{p}_1 \hat{q}_1}{n_1} + \frac{\hat{p}_2 \hat{q}_2}{n_2}}$$

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- A confidence interval that does not contain zero is evidence that the population proportions are not equal.
- Because hypothesis tests and confidence intervals use different estimates for standard deviation, it is possible to get different results.
- Remember, for one-sided tests, construct a  $(1-2\alpha)\%$  confidence interval.

#### **Example**

A school district in an effort to reduce the number of teen drivers who text or email while driving creates an education program that half the high school students in the district attend. Two months after the program, the district surveys a random sample of teen drivers. The survey finds that 62 out of 212 teens surveyed who had attended the program (population 1) had texted or emailed while driving during the previous month, while among those that did not attend the program (population 2), 59 out of 173 did so.

Test whether the program had an effect at 0.05 level of significance.

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$$H_0: p_1 = p_2 \text{ or } H_0: p_1 - p_2 = 0$$
  
 $H_a: p_1 \neq p_2 \text{ or } H_a: p_1 - p_2 \neq 0$ 

#### **Example**

2 Check the requirements for using normal distribution

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#### **Example**

- 2 Check the requirements for using normal distribution
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  - Successes and failures from both samples exceed 5
- $\odot$  Calculate z test statistic

$$z = -1.0215331$$

Calculate p-value

$$p = 0.307$$

#### **Example**

**\odot** Compare p-value to significance level  $\alpha$  and report decision

## **Example**

• Compare p-value to significance level  $\alpha$  and report decision  $p=0.307>\alpha=0.05.$  Fail to reject null hypothesis.

- Compare p-value to significance level  $\alpha$  and report decision  $p=0.307>\alpha=0.05$ . Fail to reject null hypothesis.
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## **Example**

- Compare p-value to significance level  $\alpha$  and report decision  $p=0.307>\alpha=0.05$ . Fail to reject null hypothesis.
- State conclusion in terms of original research question There is not evidence that teen drivers who attended the program text and email while driving at a different rate than those who did not attend.

or

There is not evidence that the education program changed the rates of teen drivers texting or emailing while driving.

# Confidence interval for two means, example

#### **Example**

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#### **Example**

A  $(1-\alpha)\%$ , or 95%, confidence interval for  $p_1-p_2$  is

$$CI_{0.95} = (-0.142, 0.045)$$

Since zero is in the interval, there is not evidence that  $p_1-p_2\neq 0$  or that teen drivers who attended the program text and email while driving at a different rate than those who did not attend.

## **Group work**

• Complete question 1

# Section 9.2 Two Means: Independent Samples

## Two sample hypothesis tests for means

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Similar to proportion tests, parameters and statistics are designated with subscripts to identify which populations or samples they are from,  $\mu_1$  and  $\mu_2$ , etc.

## Independent vs. dependent samples

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**Independent samples** are samples that come from distinct populations where the values from one sample do not affect the values from the other samples.

Conversely, **dependent samples** are samples that often involve the same subjects with measurements taken at different times.

## Independent vs dependent samples, example

#### **Example**

Independent samples:

- Scores on statistic final in one class vs another class
- Heights of men vs heights of women
- In a clinical trial, outcomes for patients given experiment treatment vs patients given placebo (control)

## Independent vs dependent samples, example

#### **Example**

## Independent samples:

- Scores on statistic final in one class vs another class
- Heights of men vs heights of women
- In a clinical trial, outcomes for patients given experiment treatment vs patients given placebo (control)

## Dependent samples:

- Scores on midterm exam vs final exam
- Heights of husbands vs heights of wives
- In a case control study, risk factors for subjects with disease vs matched subjects without disease

## Null and alternative hypotheses

Similar to two sample proportion tests, the null hypothesis for two sample mean tests is always  $H_0: \mu_1 = \mu_2$  or  $H_0: \mu_1 - \mu_2 = 0$ .

Alternative hypotheses can be any of

$$H_a: \mu_1 < \mu_2, \ \mu_1 > \mu_2, \ \mu_1 \neq \mu_2$$

or the equivalent forms of

$$H_a: \mu_1 - \mu_2 < 0, \ \mu_1 - \mu_2 > 0, \ \mu_1 - \mu_2 \neq 0$$

## Requirements

Both samples must be independent and simple random samples drawn from normal populations or have a sample size of at least 30.

## Test statistic

As with one sample mean tests, two sample mean tests use a t distribution. Similar to two sample proportion tests, a t statistic is calculated by

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

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Recall, the degrees of freedom of a t distribution is defined by sample size minus one (n-1). For a two sample test, a conservative approach is to use the smaller of the degrees of freedom from the two samples.

$$df = \min [(n_1 - 1), (n_2 - 1)]$$

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Recall, the degrees of freedom of a t distribution is defined by sample size minus one (n-1). For a two sample test, a conservative approach is to use the smaller of the degrees of freedom from the two samples.

$$df = \min [(n_1 - 1), (n_2 - 1)]$$

When using technology, a more complicated, but accurate value will be used for the degrees of freedom.

## Example

A study is conducted of the heights of Metro State students. The heights of a sample of 32 male students taking statistics (population 1) have a mean of  $\bar{x}=70.1$  with a standard deviation of s=3.5. The heights of a sample of 38 male students taking accounting (population 2) have a mean of  $\bar{x}=67.9$  with a standard deviation of s=3.1.

Conduct a test at  $\alpha=0.05$  level of significance of the claim that statistics students are taller than accounting students.

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• Identify null and alternative hypotheses from research question

$$H_0: \mu_1 = \mu_2 \text{ of } H_0: \mu_1 - \mu_2 = 0$$
  
 $H_a: \mu_1 > \mu_2 \text{ or } H_a: \mu_1 - \mu_2 > 0$ 

## **Example**

Use a t distribution

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- **3** Calculate t test statistic t = 2.7592694
- $\textbf{O} \quad \textbf{Calculate p-value} \\ p = 0.0038$
- Compare p-value to significance level  $\alpha$  and report decision  $p=0.0038<\alpha=0.05$ . Reject the null hypothesis.

- Use a t distribution
- **3** Calculate t test statistic t = 2.7592694
- Calculate p-value p = 0.0038
- Compare p-value to significance level  $\alpha$  and report decision  $p=0.0038<\alpha=0.05$ . Reject the null hypothesis.
- State conclusion in terms of original research question

- Use a t distribution
- Calculate t test statistic t = 2.7592694
- Calculate p-value p = 0.0038
- Compare p-value to significance level  $\alpha$  and report decision  $p=0.0038<\alpha=0.05$ . Reject the null hypothesis.
- State conclusion in terms of original research question There is evidence that male statistics students are taller than male accounting students.

# Confidence interval for two means, example

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$$CI_{0.90} = (0.869, 3.531)$$

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A  $(1-2\alpha)$ %, or 90%, confidence interval for  $\mu_1 - \mu_2$  is

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Since zero is not in the interval and both bounds are positive, there is evidence that  $\mu_1-\mu_2>0$  or male statistics students are taller than male accounting students.

## **Group work**

• Complete question 2

# Section 9.3 Two Dependent Samples (Matched Pairs)

## Hypothesis tests for dependent samples

Conceptually, when working with two dependent samples, also known as matched pairs, a new value  $d=x_1-x_2$  is calculated for each pair. Then, the null hypothesis  $H_0:\mu_1=\mu_2$  becomes  $H_0:\mu_D=0$  and the test is essentially a one sample hypothesis test for the mean of d.

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Matched pairs tests, when appropriate, are preferable to independent samples tests because the variability between subjects is almost eliminated. Thus, the total variability is reduced resulting in a more accurate test.

## Conducting a dependent samples test

Since a dependent samples test is essentially a one sample test of the sample of difference values d, null and alternative hypotheses should be stated in terms of  $\mu_D$  the population mean of the differences.

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For example,  $H_0: \mu_D = 0$  and  $H_a: \mu_D < 0$ .

## Conducting a dependent samples test

Since a dependent samples test is essentially a one sample test of the sample of difference values d, null and alternative hypotheses should be stated in terms of  $\mu_D$  the population mean of the differences.

For example,  $H_0: \mu_D = 0$  and  $H_a: \mu_D < 0$ .

The test statistic is calculated as a one sample statistic from the sample of differences

$$t = \frac{\bar{d}}{\frac{s_d^2}{\sqrt{n}}}$$

#### **Example**

A study is conducted to see if statistics students change their scores from the midterm exam to the final exam. 42 students who took both exams are randomly selected. Their scores are found in the file "scores.csv".

Test at significance level of 0.01 whether scores changed between the midterm and the final.

#### **Example**

A study is conducted to see if statistics students change their scores from the midterm exam to the final exam. 42 students who took both exams are randomly selected. Their scores are found in the file "scores.csv".

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Test at significance level of 0.01 whether scores changed between the midterm and the final.

• Identify null and alternative hypotheses from research question

$$H_0: \mu_D = 0$$

$$H_a: \mu_D \neq 0$$

#### **Example**

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- Calculate t test statistic

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- Use a t distribution
- Calculate t test statistic t = -3.8176772
- Calculate p-value p = 0.0004
- Compare p-value to significance level  $\alpha$  and report decision  $p=0.0004<\alpha=0.01$ . Reject the null hypothesis.

- Use a t distribution
- Calculate t test statistic t = -3.8176772
- Calculate p-value p = 0.0004
- Compare p-value to significance level  $\alpha$  and report decision  $p=0.0004<\alpha=0.01$ . Reject the null hypothesis.
- State conclusion in terms of original research question

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- Calculate t test statistic t = -3.8176772
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- Compare p-value to significance level  $\alpha$  and report decision  $p=0.0004<\alpha=0.01$ . Reject the null hypothesis.
- State conclusion in terms of original research question There is evidence that statistics exam scores change from the midterm to the final.

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A  $(1-\alpha)$ %, or 99%, confidence interval for  $\mu_D$  is

$$CI_{0.99} = (-6.871, -1.177)$$

Since zero is not in the interval, there is evidence that  $\mu_d \neq 0$  or statistics exam scores change from the midterm to the final.

## **Group work**

• Complete question 3

## Teaching the null hypothesis

