### Statistical Inference Overview

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### Outline

Based on

- Overview
  - Statistical Inference
  - Types of Hypothesis Tests

### Based on

### "Understanding Statistics in the Behavioral Sciences" R. R. Pagano

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### Populations and Samples (1)

- population: everything in the group that we want to learn about.
- sample: a part of the population.
- Examples of populations and a sample from those populations:

Population	Sample
All of the people in Germany	500 Germans
All of the customers of Netflix	300 Netflix customers
Every car manufacturer	Tesla, Toyota, BMW, Ford

### Populations and Samples (2)

- For good statistical analysis, the sample needs to be as <u>similar</u> as possible to the population.
- If they are <u>similar enough</u>, we say that the <u>sample</u> is representative of the population.
- The sample is used to make <u>conclusions</u> about the whole <u>population</u>.

### Populations and Samples (3)

- If the sample is <u>not</u> <u>similar enough</u> to the whole <u>population</u>, the <u>conclusions</u> could be useless.
- Many words have specific meanings in <u>statistics</u>.
- The word population normally refers to a group of people.
- In statistics, it is any specific group that we are interested in learning about.

### Statistical Inference

- Using <u>data analysis</u> and <u>statistics</u> to make <u>conclusions</u> about a <u>population</u> is called <u>statistical inference</u>.
- The main types of statistical inference are:
  - Estimation
  - Hypothesis testing

### Estimation (1)

- <u>Statistics</u> from a <u>sample</u> are used to <u>estimate</u> population <u>parameters</u>.
- The most likely value is called a point estimate.
- There is always uncertainty when estimating.

## Estimation (2)

- The uncertainty is often expressed as confidence intervals defined by a likely lowest and highest value for the parameter.
- An example could be a confidence interval for the number of bicycles a Dutch person owns:
  - The average number of bikes a Dutch person owns is between 3.5 and 6.

## Hypothesis Testing (1)

- a method to check if a claim about a population is true.
- checks how <u>likely</u> it is that a <u>hypothesis</u> is <u>true</u> is based on the sample data.
- different types of hypothesis testing.
- the steps of the test depends on:
  - Type of data (categorical or numerical)
  - If you are looking at:
    - A single group
    - Comparing one group to another
    - Comparing the same group before and after a change

## Hypothesis Testing (2)

- A hypothesis is a claim about a population parameter.
- A hypothesis test is a formal procedure to check if a hypothesis is true or not.
- Examples of claims that can be checked:
  - The average height of people in Denmark is more than 170 cm.
  - The share of left handed people in Australia is not 10%.
  - The average income of dentists is less the average income of lawyers.

https://www.w3schools.com/statistics/statistics\_hypothesis\_testing.php

### The Null and Alternative Hypothesis

- Hypothesis testing is based on making two different claims about a population parameter.
- The null hypothesis  $(H_0)$  and the alternative hypothesis  $(H_1)$  are the claims.
- The two claims needs to be mutually exclusive, meaning only one of them can be true.
- The alternative hypothesis is typically what we are trying to prove.
- For example, we want to check the following claim:
  - "The average height of people in Denmark is more than 170 cm."

https://www.w3schools.com/statistics/statistics\_hypothesis\_testing.php

# Summary (1) comparing means

tests	
• one-sample test	comparing sample mean, population mean
<ul> <li>two-sample test</li> </ul>	comparing two independent sample means
• paired test	comparing two related sample means

tests	test conditions
• t-test	1. when the population variance is known
	2. when the sample size is large
• z-test	1, when the population variance is unknown
	2. the sample size is small

# Summary (2) comparing means

one sample z-test	sample mean, population mean
	known population var / large sample size
one sample t-test	sample mean, population mean
	unknown population var / small sample size
two sample z-test	two independent sample means
	known population var / large sample size
two sample t-test	two independent sample means
	unknown population var / small sample size
paired t-test	two <i>related</i> sample means
	unknown population var / small sample size
	-

## Summary (3) comparing proportions

one sample propotion	sample proportion, population proportion
test	when $n ho \geq 10$ and $n(1- ho) \geq 10$
two sample proportion	two independent sample proportions
test	when $n ho \geq 10$ and $n(1- ho) \geq 10$

#### test conditions

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the normal approximation is used when both np \geq 10 and n(1-p) \geq 10 (data should have at least 10 "successes" and at least 10 "failures" )
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# Summary (4)

compare variances between	
sample variance, known population variance	Chi-square test
two independent sample variances	F-test
observed frequencies, expected frequencies	goodness of fit test
observed frequencies, expected frequencies	contingency tables
means of three or more independent samples	ANOVA (Analysis of Variance

# Tests for Comparing Means (1)

- One-sample z-test:
  - used to <u>compare</u> the <u>mean</u> of a <u>sample</u> to a known population <u>mean</u>
  - used when the population variance is known, or the sample size is large (n > 30).
- Two-sample z-test:
  - used to compare the means of two independent samples.
  - used when the population variances are known, or the sample sizes are large (n > 30).

# Tests for Comparing Means (2)

- One-sample t-test:
  - used to <u>compare</u> the <u>mean</u> of a <u>sample</u> to a known population <u>mean</u>.
  - used when the <u>population variance</u> is <u>unknown</u>, and the <u>sample size</u> is <u>small</u> (n < 30).
- Two-sample t-test:
  - used to compare the means of two independent samples.
  - used when the population variances are unknown, and the sample sizes are small (n < 30).

# Tests for Comparing Means (3)

#### Paired t-test:

- used to <u>compare</u> the <u>means</u> of two <u>related</u> <u>samples</u>, such as the <u>before</u> and <u>after measurements</u> of the same group of subjects.
- used when the <u>population</u> variances are <u>unknown</u>, and the sample size is *small* (n < 30).

## Tests for Comparing Proportions (1)

- Let us consider the parameter p of the population proportion
  - eg) we might want to know the proportion of males within a total population of adults when we conduct a survey.
- A test of proportion will assess
   whether or not a sample from a population represents
   the true proportion of the entire population

https://online.stat.psu.edu/statprogram/reviews/statistical-concepts/proportions

### Examples of proportions

- an example
  - newborn babies are more likely to be boys than girls.
  - a random sample found 13,173 boys were born among 25,468 newborn children
  - the sample proportion of boys was 0.5172 (=  $\frac{13173}{25468}$ )
  - is this sample evidence that the birth of boys is more common than the birth of girls in the entire population? (0.5172 > 0.4828)

https://online.stat.psu.edu/statprogram/reviews/statistical-concepts/proportions

## Tests for Comparing Proportions (2-1)

- examples involved testing whether a single population proportion p equals some value.
- different examples of testing whether one population proportion equals a second population proportion

https://online.stat.psu.edu/stat415/lesson/9/9.4

## Tests for Comparing Proportions (2-2)

- Additionally, most of our examples thus far have involved <u>left-tailed</u> tests in which the <u>alternative hypothesis</u> involved or right-tailed tests in which the <u>alternative hypothesis</u> involved
- Here, let's consider an example that tests the equality of two proportions against the alternative that they are not equal.

 $\verb|https://online.stat.psu.edu/stat415/lesson/9/9.4|$ 

## Tests for Comparing Proportions (2-3)

- Time magazine reported the result of a telephone poll of 800 adult Americans.
- The question posed of the Americans who were surveyed was: "Should the federal tax on cigarettes be raised to pay for health care reform?"
- The results of the survey were:

Non-smokers	Somkers
$n_1 = 605$	$n_2 = 195$
$y_1=351$ said yes	$y_2=41$ said yes
$\hat{p}_1 = 351 over 605 = 0.58$	$\hat{p}_2 = 41 over 195 = 0.21$

https://online.stat.psu.edu/stat415/lesson/9/9.4

## Tests for Comparing Proportions (3)

- One-sample proportion test :
  - used to <u>compare</u> the <u>proportion</u> of a <u>sample</u> to a known population <u>proportion</u>.
  - the <u>normal approximation</u> is used when both  $np \geq 10$  and  $n(1-p) \geq 10$  (data should have at least 10 "successes" and at least 10 "failures" ) (in some books, it is 5)

# Tests for Comparing Proportions (4)

- Two-sample proportion test :
  - used to compare the proportions of two independent samples.
  - the normal approximation is used when both  $np \geq 10$  and  $n(1-p) \geq 10$  (data should have at least 10 "successes" and at least 10 "failures" ) (in some books, it is 5)

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https://www.qualitygurus.com/common-types-of-hypothesis-tests/
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# Tests for Comparing Variance

- Chi-square test for variance :
  - used to <u>compare</u> the <u>variance</u> of a <u>sample</u> to a <u>known population variance</u>
- F-test for variance :
  - used to <u>compare</u> the <u>variances</u> of two <u>independent samples</u>

### Other Common Tests (1)

- Goodness of fit test :
- used to determine whether a sample fits a specific distribution.
- used to <u>compare</u> the <u>observed frequencies</u> of a <u>categorical variable</u> to the expected frequencies under a <u>particular distribution</u>.

## Other Common Tests (2)

- Testing for independence of two attributes (Contingency Tables) :
- used to determine whether there is a <u>relationship</u> between two *categorical variables*.
- often used in the form of a chi-square test,
   which compares the observed frequencies in a contingency table
   to the expected frequencies under the assumption of independence.

## Other Common Tests (3)

- ANOVA (Analysis of Variance) :
- used to compare the means of three or more independent samples.
- used to <u>determine</u> whether there is a significant <u>difference</u> between the <u>means</u> of the <u>groups</u>.

### One-sample z-test

- used to test a hypothesis about the population mean
- based on the assumption that the <u>sample</u> is drawn from a <u>normally distributed population</u>.
  - the null hypothesis
     the population mean is equal to a specific value
  - the alternative hypothesis
     the population mean is not equal to that value

### Two-sample z-test

- based on the assumption that both <u>samples</u> are drawn from <u>normally distributed</u> populations with equal <u>variances</u>.
- the two-sample z-test requires
   that the population standard deviations be known or
   that the sample sizes be large (30 or more),
  - the null hypothesis
     the means of the two samples are equal
  - the alternative hypothesis the means are not equal

### One-sample t-test

- used to test a hypothesis about the population mean
- based on the assumption that the <u>sample</u> is drawn from a <u>normally distributed population</u>
  - the null hypothesis
     the population mean is equal to a specific value
  - the alternative hypothesis
     the population mean is not equal to that value

### Two-sample t-test

- based on the assumption that the samples are drawn from populations with normal distributions.
- the two-sample t-test
  that the <u>population</u> standard deviations <u>need not</u> be <u>known</u> or
  that the sample sizes need not be <u>large</u> (30 or more),
  - the null hypothesis
     the means of the two samples are equal
  - the alternative hypothesis the means are not equal

### Paired t-test

- used to test a hypothesis about the <u>difference</u> between the means of the two samples
- based on the assumption that the <u>differences</u> between the pairs are <u>normally distributed</u>
- In a <u>dependent</u> <u>two-sample</u> <u>t-test</u> (a <u>paired</u> <u>t-test</u>), the <u>samples</u> in the two <u>groups</u> being compared are <u>related</u> in some way.
  - the null hypothesis
    there is <u>no difference</u> between the <u>means</u> of the two <u>samples</u>
  - the alternative hypothesis there is a <u>difference</u> between the <u>means</u>

### Two proportions z-test

- used to test a hypothesis about the <u>difference</u>
   between the proportions of the two samples and
- based on the assumption that the <u>samples</u> are drawn from populations with a <u>normal distribution</u>
  - the null hypothesis:
     there is no difference between the proportions of the two samples
  - the alternative hypothesis:
     there is a <u>difference</u> between the <u>proportion</u>

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