

STATISTICAL HYPOTHESIS TESTING

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QUESTION 1.

Convert the following statement into a form which can be used in hypothesis testing. In other words, formulate the null and alternative hypotheses.

A group of students have agreed to take part in an experiment to find out how their exam results improve if they revise. The mean mark for the 50 students involved in previous exams was 45%. They all have agreed to record how much revision they do one week before the exam.

If the mean exam result is _	than, then revising improves the exam result.
If the mean mark is	_ then revising does not improve exam performance.
The null hypothesis	<i>H</i> ₀ :
The alternative hypothesis	<i>H</i> ₁ :

QUESTION 2.

Interpret the following hypotheses, where $\mu_{\rm 0}$ represents the hypothesised value:

H_0 : $\mu = \mu_0$	
$H_{r}: \mu \neq \mu_{0}$	
$H_1: \mu > \mu_0$	
H_1 : $\mu < \mu_0$	

QUE	STION 3.				
	lete the following statement:				
	heses are statements about the t	in which either the	or the	can l	be true
QUE	STION 4.				
Comp	lete the following statement:				
The golden rule to remember for hypothesis testing is that hypotheses refer to the and the test refers to the					
	STION 5.				
Decide	e whether the following statements are	e true or false:			
	A result is statistically significant if you			True/False	
	It is possible to be 100% certain your sa My data can tell me if the correct result		ion.	True/False True/False	
OUE		nas a gaess.		Tracyraise	
QUESTION 6.					
In the box below, explain the difference between a one-tailed test and a two-tailed test.					
The c	difference between the tests is:				
QUE	STION 7.				

The mean lifetime of a sample of 100 water valves is found to be 1570 hours with a standard deviation of 120 hours. If μ is the mean lifetime of all the water valves, test the hypothesis that the mean lifetime is equal to 1600 hours against the alternative hypothesis that it is not. You should test at (a) 0.05 and (b) 0.01 level of significance.

H_0 : $\mu =$	
H; μ ≠	

Complete the following sentences:

The most appropriate test is a ______.

 H_0 will be rejected if the _____ score of the sample mean is outside the range ____ to ____. If the Z score of the sample mean is within the range -1.96 to 1.96, H_0 will be accepted or a decision will be ____.

$$\mu_{\bar{\chi}} =$$
 $\sigma_{\bar{\chi}} =$
 $Z =$

At the 0.05 significance level H_0 is _____ since the Z score is outside the range _____. At the 0.01 significance level H_0 is _____ since the Z score is inside the range _____.

QUESTION 8.

Use the data from question 7 to compute the *p*-value.

The *p*-value of the two-tailed test is $P(Z \le) + P(Z \ge) =$

This means the probability of a mean lifetime for the water valves of less than _____ hours or more than _____ hours would occur by _____ if H_0 were _____.

QUESTION 9.

You are the teacher of two classes of students who were given the same exam. Class A had 50 students and class B 40. The mean mark for class A was 78 with a standard deviation of 7 and in class B the mean mark was 74 with a standard deviation of 8.

You would like to be 95% confident that the classes performed equally well. However, you would be reasonably happy if you could be 90% confident that the classes performed the same.

Also you would like to know the probability that the observed statistics would occur in the same population.

Complete the following tasks:

a) Construct the null and alternative hypotheses and explain the hypotheses.

Explanation

H ₀ :	$\mu_1 = $	difference due to chance
H ₁ :	μ ₁	there is a significant difference between classes

Assuming both classes come from the same population, calculate the difference in the means and the standard deviations:

$$\mu_{\overline{X}_1-\overline{X}_2} = \underline{\hspace{1cm}}$$

$$\sigma_{\bar{x}_1-\bar{x}_2} = \underline{\hspace{1cm}}$$

Calculate the value for Z:

$$Z = \frac{\overline{X}_1 - \overline{X}_2}{\sigma_{\overline{X}_1 - \overline{X}_2}} = \underline{\hspace{1cm}}$$

Complete the following:

I would use a _____ tailed test with a significance level of _____ to be 95% confident and a significance level of _____ to be 90% confident that the classes' performances were the same.

The probability that the observed statistics would occur in the same population is $P(Z \le _) + P(Z \ge _) =$ ____ at the 0.05 level of significance.

My conclusions are

MINI PROJECT

You have been appointed the Quality Control Manager of a company that manufactures roller bearings. You have suspicions that a certain machine is not producing roller bearings within the expected tolerances.

The machine in question is expected to produce roller bearings with a mean diameter of 0.574cm and a standard deviation of 0.008cm. The standard quality control procedure is to take a sample of 6 roller bearings every 2 hours and calculate the mean from this sample.

Tasks:

- a) Construct the null and alternative hypotheses.
- b) Perform the necessary calculations to determine if your suspicions are justified. You would like to be at least 90% confident that the machine is working within the required tolerances.
- c) You have read in the company's Quality Control manual that the Production Director expects all machines to work to a 3σ confidence level, but you have never come across this specification before. You need to know if the testing you are doing conforms to the company's expectations. Write down a brief explanation of the 3σ limits and comment on how your testing compares with this.

And finally...

If there are multiple worlds, how do you know which one is the 'null' and which one is the 'alternative'?