The Z Test

Assignment

G&W, Chapter 6

Terms You Should Know.

Z-test	
Critical Value of Z when p < .05 for a 1-tail test.	
Critical Value of Z when $p < .05$ for a 2-tail test.	
Critical value of Z when p < .01 for a 1-tail test	
Critical value of Z when $p < .01$ for a 2-tail test	

Formulas and Symbols You Should Know.

σ	•	•	•	•	•	•	•	•	•	•	 	•	•	•	•	•		•	•	•	 •	•	•	•	•	•		•	•	•	•	•		•	•	 •	•	• •
$\sigma_M = \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	•	•	•	•	•	•	•	•	•	•	 • •	•	٠	•	٠	•	•	•	•	•	 •	•	•	•	٠	•	• •	•	•	•	•	•	• •	٠	•	 ٠	•	• •
\sqrt{N}	•	•	•	•	•	•	•	•	•	•	 	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•		•	•	•	•	•		•	•	 •	•	• •

$$rac{M-\mu}{\sigma_{_{M}}}$$

Computations You Should be Able to Perform.

Problem 1.	cholesterol but did not know how r	se intellectual effort would affect the level of blood much. Ismore had data from a huge group where $\mu=150$ thinkers had a mean level of 156 with $s=12$. Was Les
1. What is	your research hypothesis?	
2. What is	H _。 ?	
3. What is	H_1 ?	
4. Is this a	one or two-tailed test?	
5. What is value of	the significance level and its critical Z?	
6. What is population	your best estimate of the on σ?	
7. What is	the Standard error of the mean?	

8. What is your calculated statistic?

 What is your research hypothesis? What is H_α? Is this a one or two-tailed test? What is the significance level and its critical value of Z? What is your best estimate of the population σ? What is the Standard error of the mean? What is your calculated statistic? What is your conclusion? 	Prol	llem 2.	students' performance on the Grad listening will distract students mak studying by acting as 'white noise' following statistical properties: µ = listened to Barry Manilow while pro-	ag to Barry Manilow music while studying will affect uate Record Examinations but does not know whether the ing their studying less effective, or if it will improve blocking out other distracting sounds. The GRE has the = 500 and σ = 100. Using a sample of 121 students who eparing for the GRE, Quaver found that the group a standard deviation of 68.2. What conclusion can you
 What is H_Λ? Is this a one or two-tailed test? What is the significance level and its critical value of Z? What is your best estimate of the population σ? What is the Standard error of the mean? What is your calculated statistic? 	1.	What is y	our research hypothesis?	
 4. Is this a one or two-tailed test? 5. What is the significance level and its critical value of Z? 6. What is your best estimate of the population σ? 7. What is the Standard error of the mean? 8. What is your calculated statistic? 	2.	What is I	H _. ?	
 5. What is the significance level and its critical value of Z? 6. What is your best estimate of the population σ? 7. What is the Standard error of the mean? 8. What is your calculated statistic? 	3.	What is I	H_A ?	
value of Z? 6. What is your best estimate of the population o? 7. What is the Standard error of the mean? 8. What is your calculated statistic?	4.	Is this a o	one or two-tailed test?	
population σ? 7. What is the Standard error of the mean? 8. What is your calculated statistic?	5.	What is t	he significance level and its critical Z?	
8. What is your calculated statistic?	6.			
	7.	What is t	he Standard error of the mean?	
9. What is your conclusion?	8.	What is y	our calculated statistic?	
	9.	What is y	our conclusion?	

Prob	olem 3.	people required. Phrogg knew th 8 hours; the standard deviation is	effects of a drug that would reduce the amount of sleep at the average number of hours required for most people is .72 hours. Using a sample of 36 people the researcher at the mean amount of time they needed to sleep each night not that the drug worked?
1.	What is	Null Hypotheses H ₀ ?	
2.	What is	Alternative hypothesis, H _A ?	
3.	Is this a	one or two-tailed test?	
4.		the significance level and critical the test?	
5.	What is	the sampling distribution?	
6.	What is	the standard error?	
7	What is	72	
1.	what is	2.	
8.	What is	your conclusion?	

Concepts and Interpretation.

- 1. When is it appropriate to use a Z-test? What information should you have?
- 2. Suppose you conducted a Z-test and found that it was significant at p < .25. How would you interpret this result?
- 3. What is the difference between a one-tailed and two-tailed Z-test?