Unit 5	Practice Test	t Inference fo	r Proportions	– Part V	Name	MAN TO STANKE ST
waterman.		e. Which shou ution of our sai ng model of th	ld be true if we uple data will e sample mear ple means wil	e use a large s be more clean ns will be mor	sample rather the rather the rather the rather than the restant to the restaurant to the rather than the rathe	nan a small one? he left.
,	. Which is true all I. The interval II. Results from III. The interval A) None	l <mark>contains 99%</mark> n 99% of all sa l is wider than	of the popula imples will lie a 95% confide	tion. in this interva ence interval v	al.	
3	. We have calculate a better estimate at least A) 20	ated a confider e with a margi B) 60	n of error only	one third as l	ple of $n = 180$ . large. We need E) 1620	Now we want to get a new sample with n
	An online catalor. They have been service (ShipFa test the compan phone calls to so $H_0: p < 0.90$ $H_A: p = 0.90$	og company we shipping orderst) if there is end a rand the if these orders $H_0: p > 0$ $H_a: p = 0$ The restigating when the of 3%. The	ants on-time dors via UPS and vidence that the common sample of the case arrived on 190 C H <sub>a</sub> ther joggers a	of FedEx but whis service can orders via Shitime. Which had $p = 0.90$ p < 0.90	will switch to a n exceed the 90 ipFast, and the nypotheses sho $H_0: p = 0.90$ $H_A: p \neq 0.90$	the orders they ship.  more expensive  1% on-time goal. As a  n makes follow-up  uld they test?  E) $\frac{H_0: p = 0.90}{H_A: p > 0.90}$ un people who do not
	B) Joggers get 3 C) There's a 3% D) There's a 3% E) None of thes	3% fewer colds 6 chance that j 6 chance that j	oggers get few	er colds.	š.	
	has provided aid applications to se	urn might hav to 35% of its ee what proportifiers	e on student re students. Offic tion indicate a al of (32%, 40	equests for finctials look at a need for final (%). Could this	ancial aid. His random sampl mcial aid. Base is confidence i	torically this college e of this year's ed on these data they nterval be used to
	<ul><li>A) No, because</li><li>B) No, because</li><li>C) Yes; since 35 that the perce</li><li>D) Yes; since 35</li></ul>	financial aid a they only used i% is in the co- entage of stude is in the co- nat there is not	mounts may not a sample of the officence interests requiring the officence interestrong eviden	ot be normally ne applicants val they accep inancial aid v val they fail to ce of any chai	y distributed. instead of all o ot the null hypo vill stay the sar o reject the null nge in financia	f them. othesis, concluding ne. I hypothesis, I aid requests.

hypothesis, concluding that the percentage of students requiring aid will increase.

7. We are about to test a hypothed I. A large P-value would be II. We can set a higher standar III. If we reduce the risk of coalso decrease.	strong evidenc ard of proof by	e against the nu choosing $\dot{\alpha} =$	ll hypothesis. 10% instead of 5%	
A) None B) I only	C) II only	D) III only	E) I and II only	
8. Suppose that a device advertise it on a small fleet of cars (with What probably happens as a re-	n H₀: not effect	ive), and our da	age really does not ta results in a P-va	work. We test lue of 0.004.
<ul> <li>A) We correctly fail to reject I</li> <li>C) We reject H<sub>0</sub>, making a Tyj</li> <li>E) We fail to reject H<sub>0</sub>, comm</li> </ul>	pe I error.	B) We correc D) We reject rror.	tly reject H <sub>0</sub> . H <sub>0</sub> , making a Type	П еггог.
_ 9. We will test the hypothesis that 70%. With which sample size	at $p = 60\%$ vers and significance	p > 60%. We level will our	e don't know it, but test have the great	t actually p is est power?
A) $\alpha = 0.01$ , $n = 200$ C) $\alpha = 0.05$ , $n = 200$ E) The power will be the same	so long as the	B) $\alpha = 0.01$ , $n$ D) $\alpha = 0.05$ , $n$ true proportion	= 500	
10. A college alumni fund appear andom sample of 300 alumni sactually made contributions con Which formula calculates the 9 alumni who may make donation	shows that 40% mpared to only 8% confidence	of the 150 who 30% of the 150 interval for the	o were contacted be who received emetal the properties of the prop	y telephone ail requests.
A) $(0.40 - 0.30) \pm 2.33 \sqrt{\frac{(0.35)(0.65)}{150}}$		B) (0.40-0.30)	$\pm 2.33\sqrt{\frac{(0.35)(0.65)}{150}} +$	(0.35)(0.65) 150
C) $(0.40 - 0.30) \pm 2.33\sqrt{\frac{(0.35)(0.65)}{300}}$		D) (0.40 – 0.30)	$\pm 2.33\sqrt{\frac{(0.40)(0.60)}{150}} +$	(0.30)(0.70) 150
E) (0.40	$-0.30) \pm 2.33\sqrt{0}$	$\frac{(0.40)(0.60)}{300} + \frac{(0.30)}{3}$	)(0.70) 00	
11. Births A city has two hospitals, v the smaller one. Records indicate girls, but the actual gender ratio v report a week when over two-thire	that in general aries from wee	babies are abou k to week, Whi	it equally likely to ch hospital is more	be boys or

12. Approval rating A newspaper article reported that a poll based on a sample of 800 voters showed the President's job approval rating stood at 62%. They claimed a margin of error of ± 3%. What level of confidence were the pollsters using?

13. Egg weights The weights of hens' eggs are normally distributed with a mean of 56 grams and a standard deviation of 4.8 grams. What is the probability that a dozen randomly selected eggs weighs over 690 grams?
<ul> <li>14. Roadblocks From time to time police set up roadblocks to check cars to see if the safety inspection is up to date. At one such roadblock they issued tickets for expired inspection stickers to 22 of 628 cars they stopped.</li> <li>a. Based on the results at this roadblock, construct and interpret a 95% confidence interval for the proportion of autos in that region whose safety inspections have expired.</li> </ul>
b. Explain the meaning of "95% confidence" in part a).

15. Baldness and heart attacks A recent medical study observed a higher frequency of heart attacks among a group of bald men than among another group of men who were not bald. Based on a *P*-value of 0.062 the researchers concluded there was some evidence that male baldness may be a risk factor for predicting heart attacks. Explain in this context what their *P*-value means.

16. Employment program A city council must decide whether to fund a new "welfare-to-work" program to assist long-time unemployed people in finding jobs. This program would help clients fill out job applications and give them advice about dealing with job interviews. A six-

month trial has just ended. At the start of this trial a number of unemployed residents were randomly divided into two groups; one group went through the help program and the other group did not. Data about employment at the end of this trial are shown in the table. Should the city council fund this program? Test an appropriate hypothesis and state your conclusion.

	Current job status		
		Unemployed	
Group 1 (Help program)	20	34	
Group 2 (No help)	13	33	