

与代做 CS编程辅导 Information Technology

FIT1006 Business mation Analysis

Assignment Project Exam Help

Lecture 17 Hypothesis Testing

Email: tutorcs@163.com

https://tutorcs.com

Topics covered: 代写代做 CS编程辅导

The Null and

tive Hypothesis

The test proc

The hypothes is teleptopulation mean and proportion.
 Assignment Project Exam Help

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Student Evaltation of Teaching

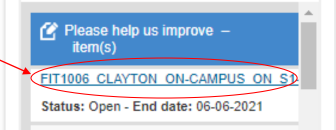
- SETU, Please take es to evaluate this unit.
- Your feedback is detailed and used to improve teaching and learning across all't
- There is a \$5,000 Wize was worten to students who complete their evaluations this semester (100 * \$50 gift vouchers) Assignment Project Exam Help
- Two options to access SETU:

1. Use the SETU link on the right hand panel in the Moodle manage 9476

https://tutorcs.com Or:

At the bottom of 'Week 10' content page

Email: tutorcs@163.com the right hand (SETU) - Task list

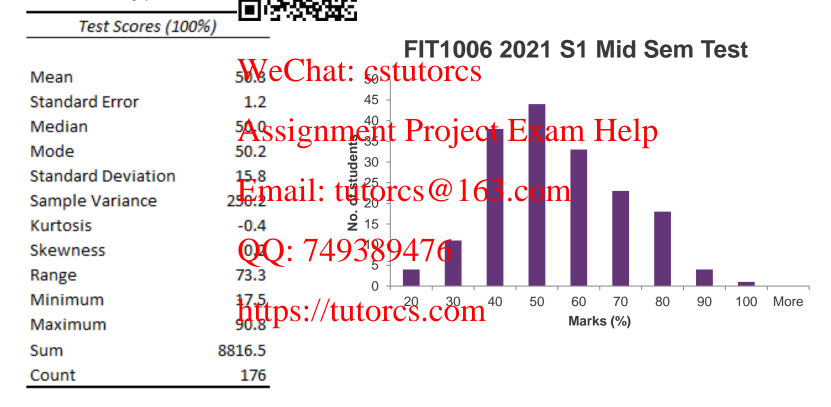




Mid-semeste程序的 Results 辅导

Well done! Test magents
 need to cater for the condition
 on Monday)

ed this week. (Sorry for the delay as we consideration cases who sat for the test



Motivating P指身性關代做 CS编程辅导

- Would Labor

 Would Labor

 Washington to an election today?
- The Australia poll had the two-party preferred vote at: ALP 51% vs Coalition (Liberal) 49% from a sample tof stytes people chosen at random (taken on the prible of the pr
- Hint: Find a 95% Clutorthe respected Liberal-NP vote.
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- Ref: https://tutorcs.com



Statistical In程序代写代做 CS编程辅导

- Statistical inference concerned with the way we draw conclusion.
 It the population using a sample.
- WeChat: cstutorcs
 There are two approaches to statistical inference:
 - Assignment Project Exam Help confidence intervals for population parameters,
 - <u>hypothesis testing</u>, in which we test an assumption, **QQ**oth about a population parameter. https://tutorcs.com
- The two approaches are closely related.

Chance Difference?代做 CS编程辅导

- When we are hy testing, we are attempting to determine wheth the ample statistic could plausibly have come from the attempting a certain parameter value, or whether it just occurred by chance.
- For example, if we take a sample of 100 student test results and find the sample heart is 37. We would be more accepting of the hypothesis that the population mean is 40 rather than 60, as it is unlikely that a population with near 160 would yield a sample of 100 having a mean of 37.
- But at what value would your acceptance change?

What is an H好序代码的答案。

- An hypothesis
 sumption, or statement about a popular transfer. Some possible hypotheses are
 - The populationemeancs tubθrcs
 - The proportion of left handed people in the class is 0.1.

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• We then test the chyptothesis in a systematic way and state a conclusion based on the test.

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The Null and 各性子為性 H%pothesis

- When we test the hesis, we test against an alternative. For eligible, the hypothesis:
 - H_0 : The population mean = 50 WeChat: cstutorcs
- Could be tested against the alternative hypothesis:
 - H₁: The population mean > 50.
- We use H₀: to denote the null hypothesis this is the hypothesis that oppopulation parameter has no difference from a particular value.
- The alternative hypothesis is denoted H₁.



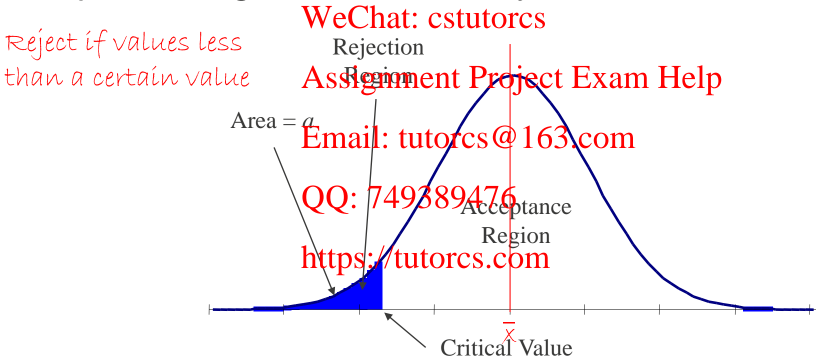
One and Two Sided Tests 程辅导

- Could be tester that st one sided hypothesis:
 - H₁: The population mean > 50.
 WeChat: cstutorcs
 - Reject the hypothesis for high values of the sample statistic nment Project Exam Help
- Alternatively Hemoilidubertesters against the two sided hypothesis: 749389476
 - H₁: The population mean ≠ 50. https://tutorcs.com
 - Reject the hypothesis for high or low values of the sample statistic.



One Sided Test: rejection region

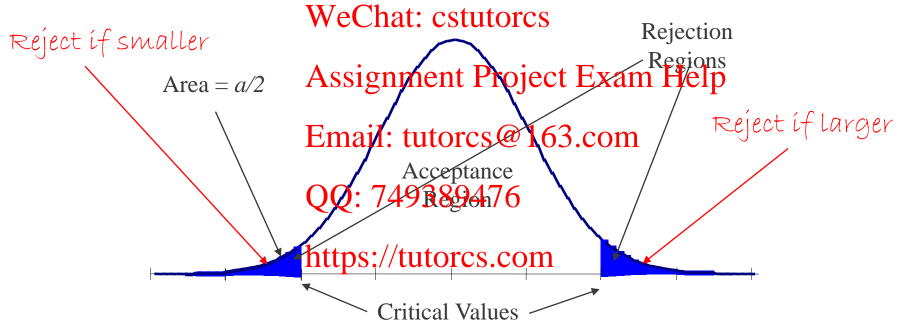
■ For a one sided ere is an upper or lower rejection region as defined by our test.





Two Sided Test: rejection fegion

For a two sided ere is an upper and lower rejection region
 if the statistic lies in either region.



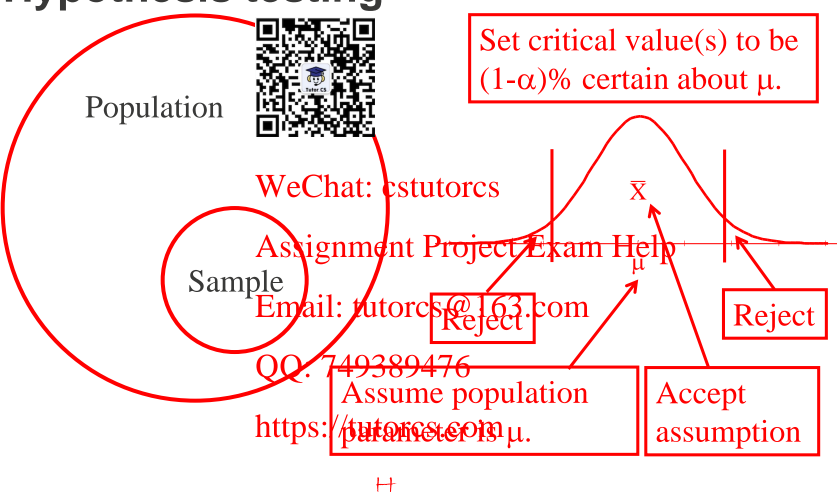
Estimation

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Hypothesis testing代做 CS编程辅导





The Steps of Hypothesis Testing

- 1. Decide on a null esis H₀.
- 3. Decide on a significance level.
- 4. Calculate the appropriate test statistic.
- 5. Find from tables the corresponding tabulated test statistic. Email: tutorcs@163.com
- 6. Compare calculated and tabulated test statistics and decide whether to accept or reject the null hypothesis.
- 7. State the conclusion and assumptions of the test.

(Source: Rees, D.G. Essential Statistics, Chapman and Hall 1995.)



Example 1

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A hypothesis test
 population variang

ppulation mean when the wn.

(Note: unrealistic situation that lets us use the Normal distribution)

- The Axle manufacturing company has been making axles for a long time and keptnine and the force very partell produced.
 - Population parameters are $\mu = 20 \text{ mm}$ and $\sigma = 2.5 \text{ mm}$.
 - A sample of 100 axles from new machine has mean = 92.7.
 - Is the new machine making parts with same average length required (90mm) https://tutorcs.com
 - Assume a 1% significance.



https://flux.ga样序eeeg codes。多好像CV)

Question 1

From previous sing a new machine... a san 0 200 yielded a mean length of 92.7mm. Which hypothesis test do we perform to test wechat: cstutorcs whether the new machine is producing parts with the same average leastly (of 90 Project Executified?

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A.
$$H_0$$
: $\mu = 90$, $H_1 \mu > 90$. OO: 749389476

$$\checkmark$$
 B. H₀: μ = 90, H₁ μ ≠ 90. https://tutore

C.
$$H_0$$
: $\mu = 92.7$, $H_1 \mu > 92.7$.

D.
$$H_0$$
: $\mu = 92.7$, $H_1 \mu \neq 92.7$.

17

https://flux.qa程序经看它的ES编辑像V)

Question 2

For a 1% signification



sided test, the z statistic is:

A. 1.645

B. 1.96 $\alpha = \text{significance} = 0.01$

C. 2.33

0.9938

0.9940

0.9941

0.9943

WeChat: cstutorcs
✓ D. 2.58

This area = $\alpha/2 = 0.005$

0.9949 0.9951 0.9952

Cumulativ	ve Probab	ilities for	the Stand <mark>a</mark>	rd Norma	l Distribu	tiproje	ct_Ex	am A	eln		
			1	100151		Troje		<i>A</i> ///////	MID		
Table give	es P(Z <z) fo<="" th=""><th>or $Z = N(0, 2)$</th><th>1)</th><th></th><th></th><th></th><th></th><th>This or</th><th>$\langle a a - 0 \rangle$</th><th>005</th><th>2 5</th></z)>	or $Z = N(0, 2)$	1)					This or	$\langle a a - 0 \rangle$	005	2 5
			L	lmail:	tutor	cs@1	63.co	$\mathbf{m}^{n \cup S \cup n}$	$\frac{1}{2}$.995; z =	- 2.3
Z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
1.6	0.9452	0.9463	0.9474	0.948 4	1 (9.9495	10 . 9505	0.9515	0.9525	0.9535	0.9545	
1.7	0.9554	0.9564	0.9573	6.9582	0.9591	0.9599	0.9608	0.9616	0.9 <mark>625</mark>	0.9633	
1.8	0.9641	0.9649	0.9656	0.9664	0.9671	0.9678	0.9686	0.9693	0.9 <mark>699</mark>	0.9706	
1.9	0.9713	0.9719	0.972	tt93832	tu.eose	CS0.2734	0.9750	0.9756	0.9 <mark>761</mark>	0.9767	
2.0	0.9772	0.9778	0.9783	0.9788	0.9793	0.9798	0.9803	0.9808	0.9 <mark>812</mark>	0.9817	
2.1	0.9821	0.9826	0.9830	0.9834	0.9838	0.9842	0.9846	0.9850	0.9 <mark>854</mark>	0.9857	
2.2	0.9861	0.9864	0.9868	0.9871	0.9875	0.9878	0.9881	0.9884	0.9 <mark>887</mark>	0.9890	
2.3	0.9893	0.9896	0.9898	0.9901	0.9904	0.9906	0.9909	0.9911	0.9 <mark>913</mark>	0 <mark>.</mark> 9916	
2.4	0.9918	0.9920	0.9922	0.9925	0.9927	0.9929		0.9932	0.9934	0.9936	
	4			F11100	o business mid	ormation Analy	sis – Lecture 17				1

0.9945

0.9946

0.9948

Given in Slide 16: $\mu = 90 \text{mm} \text{ and } \sigma = 2.5 \text{mm}$

Solution

程序代写代做 CS编程辅导

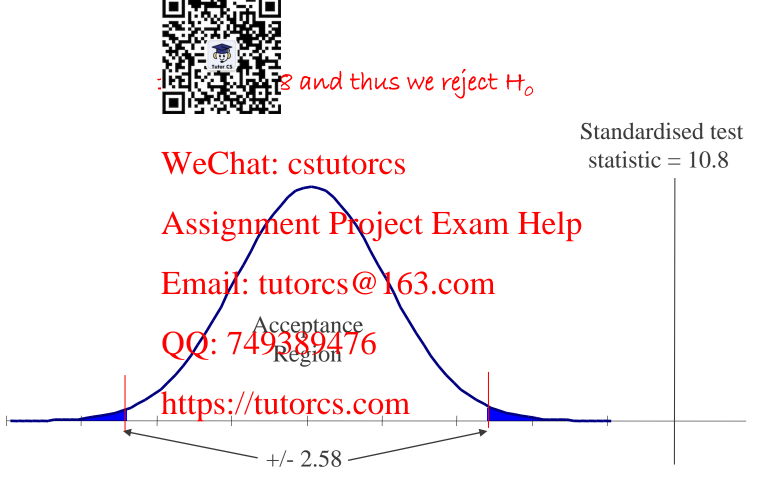
- 1. H₀, μ = 90mm
- 2. H_1 , $\mu \neq 90$ mm deciment)
- 3. Significance = 0.01

From the previous slide: Two tail critical

10.8

- 4. The test statistic, x = 92.7. We calculate $Z_x^{\text{value is 2.58}}$ (standardising) $2 \cdot 10^{10} \cdot 1$
- 5. From tables the calculated critical values are ±2.58
- 6. We see that 108.729389476 thus we reject H_0 .
- 7. Thus we conclude that the axles produced by the nttps://tutorcs.com/new machine have a mean significantly different from 90mm (1% level), assuming that axle length is normally distributed.

...visually, this is what it means...





Example 2 程序代写代做 CS编程辅导

- A hypothesis test population mean when the population variant is the known.
- It is claimed that Melbourne families are spending more than \$150 per Week of 166d and grocery items on average. A sample of 15 families was recorded. Do these results support this thesis?
- Weekly food and grocery expenditure (\$):
- 156, 234, 199, 78^{tt} 256^{tu} 169^s, 221, 49, 220, 178, 120, 290, 97, 177, 231.



Summary Statistics from Exter

\checkmark	Mean	179.7	
√	Standa	17.7	4
_	Median	189.0	
	Mode	#N/A	
	Standar Devination cstu	tores 68.5	
	Sample Variance	4697.0	
	Kurtosis Assignment I	roject Exam 5	lelp
	Skewness	-0.5	
	Range Email: tutore:	<u>6@163.com</u> 41.0	
	Minimum	49.0	
	Maximum : 7493894	/6 290.0	
	Sum	2605.0	



https://flux.qa程序eeacodes/多线像V)

Question 3

For a one sided 15 observations the *t* statistic for a 1%

A. 2.6025

WeChat: Btu209467 $\alpha = \text{significance} = 0.01$

Assignment Profese ✓ C. 2.6245 Critical Values of the t Distribution

			Hmail.	tutorcs	(a) 163	com		
Table gives	upper critica	ıl values oni	y Tilaii.	tutores	© 105.	COIII		
				а			+	
n	0.300	0.200	0.150	93894	76 0.050	0.025	0.010	0.005
12	0.5386	0.8726	1.0832	1.3562	1.7823	2.1788	2.6810	3.0545
13	0.5375	0.8702	1.079,5,	1.3502	1.7709	2.1604	2.6503	3.0123
14	0.5366	0.8681	1119.8768	lulogs 458	СО <u>П</u> ₆₁₃	2.1448	2.6245	2.9768
15	0.5357	0.8662	1.0735	1.3406	1.7531	2.1314	2.6025	2.9467
16	0.5350	0.8647	1.0711	1.3368	1.7459	2.1199	2.5835	2.9208
17	0.5344	0.8633	1.0690	1.3334	1.7396	2.1098	2.5669	2.8982
18	0.5338	0.8620	1.0672	1.3304	1.7341	2.1009	2.5524	2.8784

Solution

程序代写代做 CS编

= 1.67

- 1. H_0 , $\mu = 150
- - ded experiment)
- 2. H_1 , $\mu > 150 (ξ 3. Significance = ♥
- From the previous slide: One tail at α =0.01 and \vee = 14, critical value = 2.625
- 4. The test statistic, exhat: 79.171. We calculate T_x. $(standardising)_{Astg} (1797 - 150) (685) + 150) = 1.67$
- 5. From tables our calculated critical value $T_{(0.01)(v=14)}$ is 2.625
- 6. We see that 1.67 < 2.625 and thus we do not reject H₀.
- 7. Thus we conclude in atteres from expenditure is not significantly greater than \$150, assuming that expenditure is normally distributed.

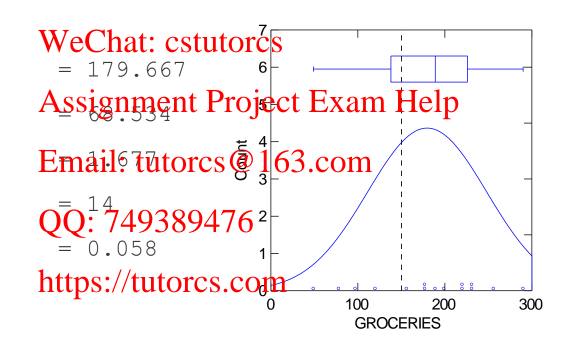


SYSTAT Solution 写代做 CS编程辅导

■ One-sample t-tes

CERIES with 15 cases

- Ho: Mean = 150.(st Alternative = 'greater than'
- Mean
- SD
- t
- df
- p-value



...visually, this is what it means...



=5 and thus we do not reject H_o

Standardised test

WeChat: cstut@disgic = 1.67

Assignment Project Exam Help Critical Value = 2.625

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Acceptance 749**389**476

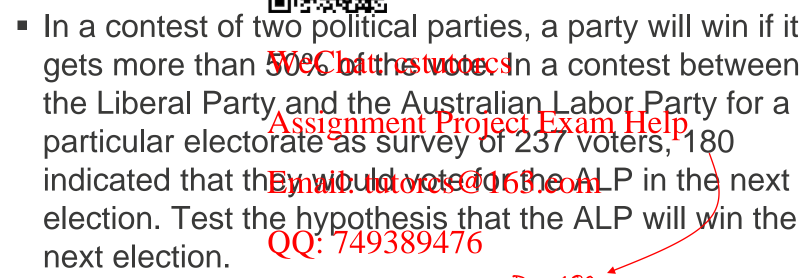
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Example 3

程序代写代做 CS编程辅导

■ A hypothesis te: opulation proportion.



https://tutorcs.com $^{p=\frac{180}{180}}$

Example 3 continued CS编程辅导

• We assume tha with probabilities hold (that is, n independent is it is also with probability π of success, np > 5 and test the hypothesis that the population parameter $\pi > 0.5$.

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The standard error of the sample is determined using the assumed proportion in the dispersion in the chapter of the sample is determined using the assumed proportion in the chapter of the sample is determined using the assumed proportion in the sample is determined using the sample is destinated using the sample is determined using the sample is deter

 $H_0(\pi)$.

$$p = \frac{180}{237}$$
 Email: tutorcs@163.com
= 0.7594
= 0.749389476

$$\sigma_p = \sqrt{\frac{\pi(1-\pi)}{\text{https://tutorcs.com}}} = 0.0325$$

Remember, 99% confident test, Z = 2.33

https://flux.qa程序在写代的CS编号 for one-sided

Question 4

For a one sided and 1% significance, z =

A. 1.645

B. 1.96

lpha = significance = 0.01

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(sínce one taíl)

C. 2.33

Cumulative Probabilities for the Standard Normal Distribution ASSIGNMENT Project Exam Help

Table gives $P(Z for Z=N(0,1)$										
			En	nail: tı	utores	@16	3.com			
Z	0.00	0.01	0.02	0.03	0.04	Ø.05	0.06	0.07	0.08	0.09
1.6	0.9452	0.9463	0.9474	0,9484	0.9495	0.9505	0.9515	0.9525	0.9535	0.9545
1.7	0.9554	0.9564	0.9523	0.9582	30.9351	0.9599	0.9608	0.9616	0.9625	0.9633
1.8	0.9641	0.9649	0.9656	0.9664	0.9671	0.9678	0.9686	0.9693	0.9699	0.9706
1.9	0.9713	0.9719	0.9776	0.9/32	10,9738	CO-9744	0.9750	0.9756	0.9761	0.9767
2.0	0.9772	0.9778	0.9783	0.9788	0,9793	0.9798	0.9803	0.9808	0.9812	0.9817
2.1	0.9821	0.9826	0.9830	0.9834	0.9838	0.9842	0.9846	0.9850	0.9854	0.9857
2.2	0.9861	0.9864	0.9868	0.9871	0.9875	0.9878	0.9881	0.9884	0.9887	0.9890
2.3	0.9893	0.9896	0.989	0.9901	0.9904	0.9906	0.9909	0.9911	0.9913	0.9916
2.4	0.9918	0.9920	0.9922	0.9925	0.9927	0.9929	0.9931	0.9932	0.9934	0.9936
2.5	0.9938	0.9940	0.9941	0.9943°	siness Informat	^{lion} 0.9946	Lecture 91748	0.9949	0.9951	0.9952

Solution

程序代写代做 CS编辑辅导7594-0.5 0.0325

- 1. H_0 , $\pi = 0.5$
- 2. H_1 , $\pi > 0.5$ (a distribution experiment)
- 3. Significance = $\overline{0.01}$.

From the previous slide: One tail at α =0.01 critical value

- 4. The test statistic, p = 0.7594. We calculate the Z_x . (standardising) $\sqrt{2} \sin(\Omega n \cos \theta) = 0.7594$. (standardising) $\sqrt{2} \sin(\Omega n \cos \theta) = 0.7594$.
- 5. From tables our calculated critical value $Z_{(0.01)}$ is 2.33
- 6. We see that 7.88 $\geq \frac{2}{14}$ $\geq \frac{2}{3}$ $\geq \frac{2}{$
- 7. Thus we conclude that proportion of voters intending to vote ALP is greater than 50% at the 1% level.

 Assuming the rules for a binomial probability hold.

Motivating Pfoblem代做 CS编程辅导

- The Australia poll had the two-party preferred vote at: ALP 51% vs Coalition (Liberal) 49% from a sample tof stytes people chosen at random (taken on 25-April 2021) am Help
- Ref: http://www.theaustralian.com.au/national-affairs/newspoll

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https://flux.qa样Pebe codes 多样的CV)

Question 5

Would Labor having the Federal Election if one is held today? New Had the two-party preferred vote at: Labor 51% Liberal NP 49% (taken on 25th April 2021). For this question, the null and alternate Assignment Project Exam Help hypothesis is:

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✓ A.
$$H_0$$
: $\pi = 0.50$, $\pi_{7} = 0.50$

B.
$$H_0$$
: $\pi = 0.50$, Https://tulofes.com

C.
$$H_0$$
: $\pi = 0.51$, $H_1 \pi > 0.51$.

D. H.:
$$\pi = 0.51$$
, H₁ $\pi \neq 0.51$.

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Motivating Pfoblem代的 Gfotips

(a) Is Labor goin these data? (国



the next election based on e 1% Significance)

$$p = 0.51$$

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$$Z_{Tables} = 2.33$$

Sínce 0.68 < 2.33 we do not reject H_o

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Question 6

Assignment Project Exam Help

- A. Labor would have woor (99% genfidence)
- B. Coalition would have won 499% confidence)
- ✓ C. Too close to call (1% sig) https://tutorcs.com
 - D. Just don't know...



Reading/Questions (Selvanathan)

■ Reading: Hypothe

• 7th Ed. Se 3, 12.5, 12.6.

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 Questions: Hypothesis Testing Assignment Project Exam Help

• 7th Ed. Questions 12.1, 12.19, 12.25, 12.26, 12.56, 12.59, 12.65, 12.66, 12.67, 12.70, 12.72, 12.74.

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