STATISTICS 2023	NAME IN PRINT	
FINAL EXAM	SIGNATURE IN INK	
SPRING 2001	SS # OR ID IN INK	
TRUE OR FALSE. Answer with	a capital T or F.	(3 points each)
1. The center value of a estimate for the parameter being	confidence interval is the sestimated.	standard error of the point
2. If the observed value then the null hypothesis of equal significance level of 1% or less.	of the test statistic were les	ss than one in magnitude e rejected with a
3. When the null hypotheresearcher concludes that the dark	esis in a hypothesis test is it ta supports the idea in the i	not rejected then the null hypothesis statement.
4. The p-value of a hyporesearcher concludes that the dark hypothesis.	thesis test is the error rate ta supports the idea stated	that must be tolerated if the in the alternative
5. The numerical value of the parameter that is stated in	of the point estimate is used the null hypothesis.	d as the hypothetical value
6. Confidence intervals p being estimated, but it is possible contained in the interval of values	provide a range of possible that the actual value of the stated.	values for the parameter parameter parameter may not be
7. Standard errors for population from which the sample	int estimates are based on was drawn and the sample	the variance in the le size.
8. A regression line is fitt squared vertical distance between	ed to a set of bivariate data n the data values and the e	a by maximizing the estimated regression line.
9. If the estimated linear concluded that a model that fits a variable, based on the x-variable.		

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STATE THE ANSWER. Assume that the cost of		utomobiles is listed bel	(3 points each) ow in dollars:
Use these information to			
above sample of nine o	10. What is mean cost of change costs?	of an oil change that wa	s observed in the
cost of an oil change ba Round your answer to t		ed oil change values list	d deviation of the ted above?
change costs were the statistic to test the hypo	12. If the mean and star values of 20 and 6, resp thesis that the mean cos	ectively, then what is th	e value of the test
nine oil change costs w confidence interval to e	ere the values of 20 and	and standard deviation l 6, respectively, then w f an oil change?	for the sample of that is a 95%
The following questions	are not related to the qu	uestions above.	
population two exceeds would be the form of the	14. If a researcher want the mean of population alternative hypothesis	one by more than 8 un	
produces a test statistic	15. If a right tail hypother value of 2.78 what is th	esis test based on a large e p-value of the hypoth	ge sample esis test?
observations produced test would be between	16. If a two-tail hypothe a test statistic value of 2 what two values?		
samples to reject the nu statistic less than –1.96 researcher?	17. If a researcher has all hypothesis of equal poor more than 1.96, wha	opulation means for val	ues of the test
between two population the point estimate for the	18. If a 95% confidence means is the interval, (e difference between th	45, 67), what is the nun	nerical value of

STATISTICS 2023 STATE THE ANSWER. An Internet day-trader of NASDAQ stocks for the recorded for 15 months to answer the questions Stock One n ₁ = mean= variance=	wants to compare past 15 months and the summary on this page.	e the mean s. The perc	monthly percent ent increase for ppear below. Us	two stocks were
difference between the monthly percent increas	mean monthly pe of stock two? 20. What is the nu	percent incre umerical valu	ease of stock or ue of the pooled v	
	21. Assume that t e value 120, what ce between the m	the pooled value is the estimates the the estimates the estimates and the estimates th	ariance estimate ated standard err percent increase	ror of the point
difference between the rewhat is the value of the monthly percent increas	test statistic to ch	cent increas eck the hypo	es for these two othesis that the di	stocks is 3 units,
hypothesis that the diffe is 5 percent. What is the		n monthly pe	rcent increases f	or the two stocks
would have to exceed w that the difference in the to 5 percent at the 1% s	mean monthly pe	positive nur ercent increa	mber) for a resea	rcher to conclude
standard deviation of the	25.What is the nu			imator for the

STATISTICS 2023 LINEAR REGRESSIO Assume an estimated y-hat=43 + 21x. Use to	linear regression mod	i te the ans del based o	n twenty observa	PAGE 4 (3 point each) tions appears:
26. V	Vhat is the estimate o	of the mean	of y when x is 56	?
27. V by 10 units?	Vhat is the change in	the estimat	te of y when the x	value changes
28. If the slope is 14 what is 0 against an alternative		statistic to t	est whether the s	s estimate of lope is equal to
ANOTHER LINEAR R The number of college vehicles that the family college-aged persons Use this data to answer	-aged persons in a fa has insured. The bi in a family (X) and nu er the next five questi	amily was u variate data imber of ins	a recorded below	are number of
X 2 1 Y 4 3	3 5	6	2	
regression equation to college-aged persons				
linear regression equal of college-aged persor				
estimate the number of family. Use the estimate problems above.	f insured vehicles fro	m the num		ed persons in the
for the variable number	32. What is the numer of insured vehicles			sum of squares
between the two varia aged persons in the fa		nsured vehi	cles and the num	ber of college-