* Test Information Description	Test Information Description This week's paper and pencil assignment is intended to reinforce concepts covered both this week and in prior weeks leading up to ordinary least squares regression, i.e. simple regression. Multiple linear regression and logistic regression will be covered in coming weeks. As is typical, this assignment includes a variety of types of questions; rue/false, fill in the blank, etc. For redundancy, below is a copy of the Word doc with complete notes about the Week 5 Paper and Pencil Assignment. mphModule 3 Week 1, PP5 ANA 500 docx				
Instructions	Complete your Week 5 greft assignment prior to attempting this paper and pencil assignment! I'm attaching a Word doc below with my complete notes for the paper and pencil assignment. There is not much for you to compute but lots for you to think about. If you have any questions - ask! Once you have thought through the topics covered, click begin to start this assignment's assessment. mphModule 3 Week 1. PP5 ANA 500 docx				
Multiple Attempts Force	This test allows 2 attempts. This is attempt number 1. This test can be saved and resumed later.				
Completion	Your answers are saved automatically.				
× Question Co	ompletion Status:				
QUES		5 points	Save Answer		
QUEST	rION 2 Ing descriptive statistics, was the mean (average) number of rooms greater than, equal to, or less than the computed average number of rooms using the larger dataset? Enter greater than, equal to, or less than	5 points	Save Answer		
QUEST Was the	TION 3 correlation between home values and the average number of rooms greater than, equal to, or less than the correlation value you computed using the larger dataset? Enter greater than, equal to or less than .	5 points	Save Answer		
QUEST Was the	TION 4 intercept value with this smaller sample greater than, equal to, or less than the intercept value you obtained in your gretl assignment using the larger dataset? Enter greater than, equal to, or less than .	5 points	Save Answer		
QUEST Was the	TION 5 coefficient of the slope greater than, equal to, or less than the value obtained from the larger dataset? Enter greater than, equal to, or less than	10 points	Save Answer		
QUEST I have rea	ad the text in the Word notes document.	10 points	Save Answer		
QUEST Interpret (estimate	TION 7 The estimated slope coefficient you computed from your reduced sample data file. Enter the home value you compute if you have 10 rooms. Note that everyone will get a different answer here too! I got 58.31 as my different answer here too!	10 points	Save Answer		
	FION 8 stion is very long in the Word notes document. The actual question is in bold font. For the simple dataset we're using the answer to this question you should get is yes. have read and thought about this question enter your answer to the question: Are all the requirements and assumptions for conducting this OLS analysis satisfied?	10 points	Save Answer		
	e data and analysis I have shared answer the following question. Islation coefficient between the rate of crime represented by the variable crim and the percentage of lower socio-economic statius population represented by the variable Istat is?	10 points	Save Answer		
Using the		10 points	Save Answer		
	TION 11 sing the data and analysis I have shared, what is the r-squared value computed? Be sure you are continuing to round your answers to two decimal places!	10 points	Save Answer		
OUEST	TION 12	10 points	Saus Angues		

Using the data and analysis I have shared, determine whether or not this r-squared value indicates that the OLS model explains most of the variability in the data.

○ Yes ○ No		
Click Save and Submit to save and submit. Click Save All Answers to save all answers.	Save All Answers	Save and Submit