Test Information Description As was the case last week, I have setup this week's assignments so that you should complete the gretl assignment first and then the paper and pencil assignment. This week's assignments are intended to help you continue to prepare for the Final Examination will be comprehensive, i.e. it will cover virtually everything we have covered in ANA 500. I sent out by email and am also uploading a complete Word doc desogned to go step-by-step through all the course material to help with your this document contains everything you need to complete the gretl assignment as well as an expanded discussion about some of the concepts covered. The intention is to help you not only review this material but to outlinute to develop an intuitive understure type of regression. Through discussions with other Data Analytics faculty I've been told that one of the things students need more work on is building and interpreting models. So, you will see that this week's assignments focuses on that. As usual, select the choice that best answers a question and round numeric answers to two decimal places. As always, if you have question please ask! ANA500 Week 8 gretil and PP assignments.docx	review. As was the case last week,
Instructions This is the gretil assignment for Module 04, Week 8. In this assignment you will continue to explore ordinary least squares regression, particularly multiple variable or multivariable regression. I am uploading a complete Word doc below. As was the case is everything you need to complete the greti assignment as well as a discussion about some of the concepts covered. The intention is to help you develop an intuitive understanding for what is going on with this type of regression. As usual, select the choice round numeric answers to two decimal places. As always, if you have question please ask! ANA500 Week 8 gretil and PP assignments.docx	ast week, this document contains that best answers a question and
Multiple This test allows 2 attempts. This is attempt number 1.	
Attempts Force This test can be saved and resumed later. Completion Your answers are saved automatically.	
Question Completion Status: QUESTION T Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. The price variable is: Numeric, continuous Categorical Logical Numeric, discrete	10 points
QUESTION 2 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. The values in the price variable are in: Dollars (USD) 10's of dollars (USD) 100's of dollars (USD) 1,000's of dollars (USD)	10 points // Saved
QUESTION 3 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. The values in the sqft variable are in: (a) 10's (b) 100's	10 points 2 Saved
QUESTION 4 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. The values in the age variable are in: 15 105 1005 1000's	10 points V Saved
QUESTION 5 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Based on the answers above, no adjustment or transformation should be required to interpret the results of analyses using these variables. True	10 points // Saved
QUESTION 6 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Restrict your data to traditional-style houses. Consider descriptive and summary statistics for your restricted dataset. Use the restricted dataset to answer the following questions. How many observations are there?	10 points // Saved
QUESTION 7 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Restrict your data to traditional-style houses. Consider descriptive and summary statistics for your restricted dataset. Use the restricted dataset to answer the following questions. The correlation between traditional-style house prices and size is statistically significant. The price of the	10 points Saved
QUESTION 8	10 points V Saved

Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions.

Restrict your data to traditional-style houses. Consider descriptive and summary statistics for your restricted dataset. Use the restricted dataset to answer the following questions.

The value of the correlation coefficient is 0.80	
QUESTION 9 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Create a scatter plot of house price versus house size for traditional style homes. Does the relationship between price and size appear to be linear? (a) Yes No	10 points V Saved
QUESTION 10 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Save your reduced dataset to a new data file, e.g. batonRouge-trad.gdt. Is the data skewed? Apparent uniform distribution Right skew No apparent skew Left skew	10 points 🗸 Saved
QUESTION 11 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Save your reduced dataset to a new data file, e.g., batonRouge-trad.gdt. Based on your answer about any apparent skew after taking the natural log of the price variable, do you believe you may have to <u>further transform</u> your data to meet the assumptions required to build a regression model? © Yes	10 points 🗸 Saved
QUESTION 12 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Save your reduced dataset to a new data file, e.g. batonRouge-trad gdt. Now that you have transformed the price variable is the data still skewed? No apparent skew Right skew Left skew Apparent uniform distribution	10 points V Saved
QUESTION 13 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Save your reduced dataset to a new data file, e.g. batonRouge-trad gdt. Based on your answer about any apparent skew after taking the natural log of the price variable, do you believe you may have to further transform your data to meet the assumptions required to build a regression model? Yes No	10 points V Saved
QUESTION 14 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqft, and age. Use these statistics to answer the following questions. Save your reduced dataset to a new data file, e.g. batonRouge-trad gdt. Which of the following assumptions could be violated? (Select one) Independence Linearity Homoscedasticity (or Homoskedasticity) Normality	10 points V Saved
QUESTION 15 Start by considering your dataset. Make a record of your answer to each of these questions, anyway you want to make this record, to use in answering later questions on this exam. Generate descriptive statistics for the variables price, sqlt, and age. Use these statistics to answer the following questions. Savey our reduced dataset to a new data file, e.g., bathorRouge-rad grist. Create a scatter plot of the natural log of house price versus house size for traditional style homes that are owner occupied. Does the relationship between price and size appear to be linear now? © Yes No	10 points ✓ Saved
QUESTION 16 Generate a simple linear model for traditional style houses with price as a function of house size. That is, (Equation provided in attached Word doc. Be sure to save the value for the sum of squares error (SSE) for this linear model.) Interpret the estimates to answer the following questions. Is house size statistically significant?	10 points // Saved
QUESTION 17 Generate a simple linear model for traditional style houses with price as a function of house size. That is, (Equation provided in attached Word doc. Be sure to save the value for the sum of squares error (SSE) for this linear model.) Interpret the estimates to answer the following questions. How do these house prices vary with changes in size (change per square footl)?	10 points V Saved
QUESTION 18 Generate a simple linear model for traditional style houses with price as a function of house size. That is, (Equation provided in attached Word doc. Be sure to save the value for the sum of squares error (SSE) for this linear model.) Interpret the estimates to answer the following questions. The intercept for the simple linear model is, practically speaking, realistic. Yes No	10 points V Saved

QUESTION 19	10 points 🗸 Saved
Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) What is the intercept value? -28407.56	
QUESTION 20 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) The intercept for the quadratic model is, practically speaking, realistic. Yes No	10 points Saved
QUESTION 21 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) What is the coefficient of? 1.206e-02	10 points Saved
QUESTION 22 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) What is the marginal effect for a home with 2000 square feet of living area? 48.25	10 points Saved
QUESTION 23 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) What is the expected price of the 2000 square foot home?	10 points Saved
QUESTION 24 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) What is the elasticity of price with respect to living area for a traditional-style home with 2000 square feet of living area? 0.83	10 points Saved
QUESTION 25 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) Generate a scatter plot with both the linear and quadratic trend lines on it. Which seems to fit the data better? © Quadratic fit Unear fit Neither the linear or quadratic fit appear to be a "better" fit than the other Both the linear and the quadratic fits appear to be equally good	10 points Saved
QUESTION 26 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) Generate a plot of the residuals from both the linear and quadratic models. Does hornoscedasticity appear to be a problem?	10 points Saved
QUESTION 27 Generate a quadratic model for this situation, that is , and use this model to answer the following questions. (Insert or think of the equation provided in the attached Word doc. Be sure to save the value of the sum of squares error (SSE) for this quadratic model.) Would this indicate that heteroscedascity or heteroskedascity is present in the data? © Yes No	10 points Saved
QUESTION 28 Generate a log-linear model for this situation, that is , and use this model to answer the following questions. (Be sure to save the sum of squares error (SSE) for this log-linear model.) The house size in square feet is statistically significant.	10 points Saved
QUESTION 29 Generate a log-linear model for this situation, that is , and use this model to answer the following questions. (Be sure to save the sum of squares error (SSE) for this log-linear model.) The intercept of the log-linear model is statistically significant.	10 points Saved
QUESTION 30 Generate a log-linear model for this situation, that is , and use this model to answer the following questions. (Be sure to save the sum of squares error (SSE) for this log-linear model.) The intercept for the log-linear model is, practically speaking, realistic Yes No	10 points Saved

QUESTION 31

10 points 🛷 Saved

Generate a log-linear model for this situation, that is , and use this model to answer the following questions. (Be sure to save the sum of squares error (SSE) for this log-linear model.) Visually, the model appears to be the best fit for the data.		
O Log-linear		
Unear Quadratic		
○ All models appear to be equally good fits to the data		
QUESTION 32	10 points	✓ Saved
Generate a log-linear model for this situation, that is , and use this model to answer the following questions. (Be sure to save the sum of squares error (SSE) for this log-linear model.)		_
Compare the sum of squares error (SSE) for each model and select the model listed below that actually results in the least error. Log-linear		
Comments (See Quadratic		
Linear All result in the same SSE		
→ All result if the same 35E		
QUESTION 33	10 points	✓ Saved
Ultimately, the log-linear model results in higher house prices for very large houses. © True		
○ False		
QUESTION 34	10 points	✓ Saved
Based on the results of the various tests for normality,satisfy/satisfies the assumption of normality. (Hint: these tests are based on the hypothesis that the data are normal to begin with, i.e. If the P-value is < 0.05 we		
must reject the null hypothesis. In other words, when evaluating your results, keep in mind what it means to have a given hypothesis and the P-values you get from your results!) O the simple linear model		
the quadratic model		
All of the models the log-linear model		
None of the models		
QUESTION 35	10 points	√ Saved
Visually inspecting plots of residuals indicates thatsatisfysatisfies the assumption of normality.		
the quadratic model All of the models		
○ All of the models ○ the log-linear model		
the simple linear model None of the models		
None of the models		
QUESTION 36	10 points	✓ Saved
Consider the plots of residuals generated in the part of your assignments. From visually inspecting the plot do the residuals appear to be relatively evenly distributed about zero? Yes		
® No		
QUESTION 37	10 points	✓ Saved
Consider the differences in value for owner-occupied houses versus vacant/rental houses. You will need to subset the full dataset by the variable owner to do this. That is, you will have one where you restrict the data to owner=1, the		
other where owner=0. Generate limited log-linear models including the variables price, square feet (sqft) and age; one restricted to owner-occupied houses, the other for vacant or rental houses. Use your results to answer the following questions.		
The mean of the price for owner-occupied houses is 179779.41		
QUESTION 38	10 points	_
Consider the differences in value for owner-occupied houses versus vacant/rental houses. You will need to subset the full dataset by the variable owner to do this. That is, you will have one where you restrict the data to owner=1, the	10 points	✓ Saved
Consider the uniferences in value for white recognition has been accomplished for the white body with a format of the white bo		
The mean of the price for a vacant or rental house is		
131030.26		
QUESTION 39	10 points	✓ Saved
Compare the frequency plots after transforming the price variable using a natural log transformation. Do the frequency plots indicate that by taking the natural log of price we have improved the normality of the distribution?		
		
QUESTION 40	10 points	v/ Saund
Using the original simple linear model developed earlier for traditional-style houses, test the null hypothesis that the expected price of a 2000 square foot house is equal to or less than \$120,000. Use a level of significance equal to	10 points	Saved
0.05. Use your results to answer the following questions. The upper limit of the 95% confidence interval is		
123370,84		
QUESTION 41	10 points	of Sand
Using the original simple linear model developed earlier for traditional-style houses, test the null hypothesis that the expected price of a 2000 square foot house is equal to or less than \$120,000. Use a level of significance equal to	io points	√ Saved
0.05. Use your results to answer the following questions. The lower limit of the 95% confidence interval is		
114901.83		
QUESTION 42	10 points	✓ Saved.
Using the original simple linear model developed earlier for traditional-style houses, test the null hypothesis that the expected price of a 2000 square foot house is equal to or less than \$120,000. Use a level of significance equal to	.o ponits	Javed
0.05. Use your results to answer the following questions. The P-value for sqft is		
1.562955e-130		
QUESTION 43	10 points	√ Savad
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