## Take Test: Module 03 Week 6 gretl Assignment

| * Test Information  |   |
|---|---|
| Description   |   |
| This is the gretl assignment for Module 03, Week 6. 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 last week, this document contains everything you need to complete the gretl 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 always, if you have question please ask! |   |
| mphModule 3 Week 2, gretl 6 ANA 500.docx  |   |
| Instructions  |   |
| The online portion of this gretl assignment has a variety of types of questions; multiple choice, fill in the blank, true/false, etc. Please select the choice that best answers the question or enter a value rounded to two decimal places unless otherwise instructed. If you have any questions just ask!   |   |
| If you didn't already download it, here is a copy of the Word document associated with this week's assignment.  |   |
| mphModule 3 Week 2, gretl 6 ANA 500.docx  |   |
| Multiple Attempts   |   |
| This test allows 2 attempts. This is attempt number 2.  |   |
| Force Completion  |   |
| This test can be saved and resumed later.   |   |
| Your answers are saved automatically.   |   |
|   |   |
| * Question Completion Status:   |   |
| QUESTION T  | _ |
| Which independent variables are NOT statistically significant in Model 2? Select all that apply.  |   |
| ○ black   |   |
|   |   |
| ○ TAX   |   |
| O DIS   |   |
| ○ AGE   |   |
| ○ Istat   |   |
| ○ RM  |   |
| ○ crim  |   |
| O PTRATIO   |   |

False

10 points

| First, eliminate the independent variable "nox" from the model and enter the resulting R-squared value. With "nox" removed R-sq<br>—————·   | ,           |                |
|---|-------------|----------------|
| 0.832340  |             |                |
| 5 p   | oints       | ✓ Saved        |
|   |             |                |
| QUESTION 6  |             |                |
| Next, replace "nox" in the model and remove the independent variable "Istat". With "Istat" removed R-squared equals                         |             |                |
| 0.831031  |             |                |
| 5 p   | oints       | ✓ Saved        |
|   |             |                |
| QUESTION 7  Considering our original multivariable model, Model 2, let's remove several independent variables and see if that makes a bigge | er differer | nce            |
| his time remove "nox," "Istat," "black," and "crim". With those independent variables removed the R-squared value equals                    |             | 100.           |
|   |             |                |
| 0.819126  |             | ✓ Saved        |
| 0.819126  |             |                |
| 0.819126<br>5 p   |             |                |
| 0.819126 5 p QUESTION 8   |             |                |
| 0.819126  5 p  QUESTION 8  With the independent variable "RM" removed the R-squared value of the model (in this case Model 6) is            |             |                |
| 0.819126  SUESTION 8  With the independent variable "RM" removed the R-squared value of the model (in this case Model 6) is  0.530734       |             | <b>∀</b> Saved |
| QUESTION 8  With the independent variable "RM" removed the R-squared value of the model (in this case Model 6) is  0.530734                 | oints       | <b>∀ Saved</b> |
| QUESTION 8  With the independent variable "RM" removed the R-squared value of the model (in this case Model 6) is  0.530734                 | oints       | <b>∀</b> Saved |

O 1.95

| ○ None of the other answers  |         |                |
|--|---------|----------------|
| <ul><li>1.95e-043 or almost zero</li></ul>   |         |                |
|  |         |                |
| 5 poi  | nts     | ✓ Saved        |
| 3 pos  |         | → Javeu        |
|  |         |                |
| QUESTION 10  |         |                |
|  |         |                |
| Now, if we also remove the independent variable "Istat" the R-squared value of the model is  |         |                |
| 0.207609   |         |                |
|  |         | _              |
| 5 po   | nts     | ✓ Saved        |
|  |         |                |
| QUESTION 11  |         |                |
|  |         |                |
| Just as the R-squared value indicated more or less precision in our regression model, the standard error of regression or S.E. of values indicated consistently, respective more or less distance between the regression line of the model to actual, observed data values |         |                |
| or False?  |         |                |
| True   |         |                |
|  |         |                |
| ○ False  |         |                |
| ○ False  |         |                |
| ○ False 5 poi  | nts     | ✓ Saved        |
|  | nts     | ✓ Saved        |
|  | nts     | <b>✓</b> Saved |
|  | nts     | <b>✓</b> Saved |
| 5 poi  |         | _              |
| 5 poi  |         | _              |
| QUESTION 12  If we include the independent variables "RM," "AGE," "TAX," and "PTRATIO" in our model we will still have an R-squared value (slight  |         | _              |
| QUESTION 12  If we include the independent variables "RM," "AGE," "TAX," and "PTRATIO" in our model we will still have an R-squared value (slighthan 0.80. True or False?  |         | _              |
| QUESTION 12  If we include the independent variables "RM," "AGE," "TAX," and "PTRATIO" in our model we will still have an R-squared value (slighthan 0.80. True or False?  True  |         | _              |
| QUESTION 12  If we include the independent variables "RM," "AGE," "TAX," and "PTRATIO" in our model we will still have an R-squared value (slighthan 0.80. True or False?  True  | ttly) g | _              |

|  |                      |                             | AX," and "PTRATIO" are in   |                    | -                   | n slope   |
|--|----------------------|-----------------------------|-----------------------------|--------------------|---------------------|-----------|
| 10.6594  |                      |                             |                             |                    |                     |           |
|  |                      |                             |                             |                    | 10 points           | ✓ Saved   |
| QUESTION 14  The value of the inter  True  False | cept, i.e41.56, mear | ns that the regression line | e has a steep, negative slo | pe. True or False? |                     |           |
|  |                      |                             |                             |                    | 10 points           | ✓ Saved   |
| lick Save and Subm                               | it to save and subm  | nit. Click Save All Answ    | ers to save all answers.    | Save               | All Answers Save ar | nd Submit |