

6/18/2021

Grades for Jun Jie Arend Wong: QMSS5019_001_2021_2 - DATA ANALYSIS WITH PYTHON

Grades for Jun Jie Arend Wong

Help

Course

Arrange By

QMSS5019_001_2021_2

Due Date

Apply

NAME	DUE	STATUS	SCORE	OUT OF	
Lab #1	May 16 by 11:59pm	LATE	100	100	

SCORE DETAILS

CLOSE

Mean: 93.37High: 100Low: 0

Lab #2	May 24 by 11:59pm		97	100	
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SCORE DETAILS

CLOSE

Mean: 94.6High: 100Low: 0

COMMENTS

CLOSE

Good job! You seemed to have understood most of the concepts. The only caveat was that it was difficult to follow and interpret some of your code. I recommend you to use more comments if you used any custom code and also stick to an order for each question e.g. comment-code-result, next question: comment-code-result... and finally do not leave any blank cells. Apart from that, all good!

Bengusu Ozcan, May 27 at 12:41pm

Lab #3	May 30 by 11:59pm		94	100	
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SCORE DETAILS

CLOSE

Mean: 91.65High: 100Low: 0

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NAME	DUE	STATUS	SCORE	OUT OF	
COMMENTS					
CLOSE					
Thanks for grading! My work on this lab is pretty non-elaborate, so I'm happy to re-submit a version with more intricate data explorations for my custom assignment for Eirich, if desired!					
Jun Jie Arend Wong, Jun 14 at 11:10pm					
Final				100	

COMMENTS

CLOSE

Thank you! Have an awesome summer, @TAs & professor!

Jun Jie Arend Wong, Jun 16 at 11:43pm

Fixed a minor typo! :)

Jun Jie Arend Wong, Jun 16 at 11:56pm

ASSIGNMENTS	N/A	0.00 / 0.00
ASSIGNMENTS	97.8%	489.00 / 500.00
TOTAL	97.8%	489.00 / 500.00

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NAME	DUE	STATUS	SCORE	OUT OF	
COMMENTS					
CLOSE					
1.Be careful with the interpretation. Coefficient tells us how much y will change "on average" with one unit increase in X. For example, when bulk_item_indicator is yes, the price is lower by \$1.07 "on average". 2. in Q4 remember to leave one category from the set of dummies out when running the regression.					
Xintong Tang, Jun 2 at 12:31pm					
Lab #4	Jun 5 by 11:59pm		98	100	

SCORE DETAILS

CLOSE

Mean: 97.11High: 100Low: 90

COMMENTS

CLOSE

Good job! Your interpretation for -0.0252 should be "net of all countries", not for the US. Let us know if you are confused about this. Also, your plot labels were a bit confusing but I think I got the idea.

Bengusu Ozcan, Jun 8 at 5:23pm

Lab #5	Jun 11 by 11:59pm	LATE	100	100	
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SCORE DETAILS

CLOSE

Mean: 97.21High: 100Low: 87

COMMENTS

CLOSE

I had a 1-day extension on this assignment. Thanks for grading my work!

Jun Jie Arend Wong, Jun 12 at 11:12pm

Lab #6 (Optional)	Jun 14 by 11:59pm			100	
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