

<u>Curso</u> > <u>Module 3 - Exploratory Data Analysis</u> > <u>Graded Review Questions</u> > Graded Review Questions

Graded Review Questions Graded Review Questions Instructions

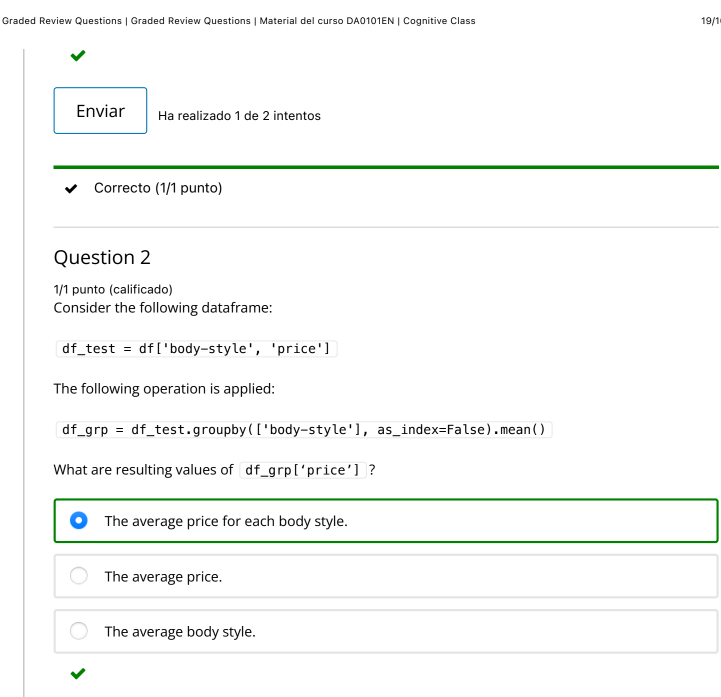
- 1. Time allowed: Unlimited
 - We encourage you to go back and review the materials to find the right answer
 - Please remember that the Review Questions are worth 50% of your final mark.
- 2. Attempts per question:
 - One attempt For True/False questions
 - Two attempts For any question other than True/False
- 3. Clicking the "<u>Final Check</u>" button when it appears, means your submission is <u>FINAL</u>. You will <u>NOT</u> be able to resubmit your answer for that question ever again
- 4. Check your grades in the course at any time by clicking on the "Progress" ta

Question 1

1/1 punto (calificado)

Consider the dataframe "df". What method provides the summary statistics?

0	df.describe()
	df.head()
	df.tail()



Enviar

Ha realizado 1 de 2 intentos

Correcto (1/1 punto)

Question 3

1/1 punto (calificado)

True	
✓	
Enviar	Ha realizado 1 de 2 intentos
✓ Correc	to (1/1 punto)
)uestion	4
1 punto (califi	cado)
1 punto (califi /hat is the m	inimum possible value of Pearson's Correlation?
1 punto (califi /hat is the m	inimum possible value of Pearson's Correlation?
/hat is the m	inimum possible value of Pearson's Correlation?
Vhat is the m	inimum possible value of Pearson's Correlation?
Vhat is the m	inimum possible value of Pearson's Correlation?
Vhat is the m 1 -100 -1	inimum possible value of Pearson's Correlation?
Vhat is the m	inimum possible value of Pearson's Correlation? Ha realizado 1 de 2 intentos
Vhat is the m 1 -100 -1	inimum possible value of Pearson's Correlation?
1-100-1✓Enviar	inimum possible value of Pearson's Correlation?
/hat is the m 1 -100 -1 Finviar	Ha realizado 1 de 2 intentos to (1/1 punto)

O 1		
0		
~		
Enviar	Ha realizado 1 de 2 intentos	