

Curso > Modul... > Graded... > Graded...

# **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 "Final Check" button when it appears, means your submission is FINAL. You will **NOT** 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" tab

#### Question 1

1/1 punto (calificado) What does CSV stand for?

O Comma-separated values	
Car sold values	

Car state values

O None of the a	bove
Enviar Ha reali	zado 1 de 2 intentos
Question 2 1/1 punto (calificado) In the data set, whic	h of the following represents an attribute or feature?
Row	
Column	
C Each element	in the dataset
<b>✓</b>	
Enviar Ha reali	zado 1 de 2 intentos
Question 3	
1/1 punto (calificado)	what we want to predict?
Target	
Feature	
O Dataframe	
<b>✓</b>	

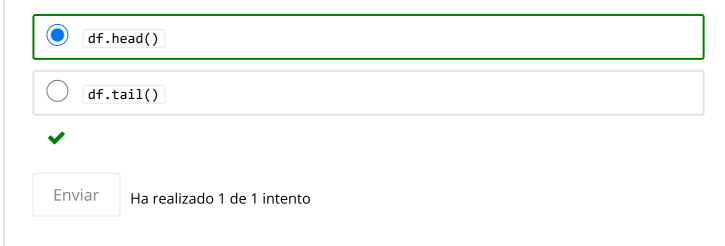
**Enviar** 

Ha realizado 1 de 2 intentos

# Question 4

1/1 punto (calificado)

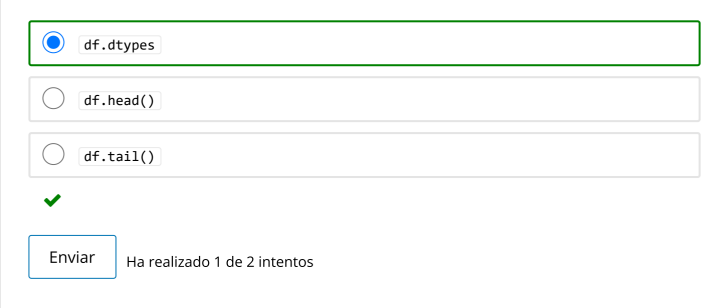
What is the command to display the first five rows of a dataframe df?



## Question 5

1/1 punto (calificado)

What command do you use to get the data type of each row of the dataframe df?



## Question 6

1/1 punto (calificado)

How do you get a statistical summary of a dataframe df?

(df.d	escribe()
O df.h	ead()
O df.t	ail()
<b>✓</b> Enviar	Ha realizado 1 de 2 intentos
l/1 punto (ca f you use th	lificado) ne method describe() without changing any of the arguments, you will get a
1/1 punto (ca f you use th statistical su	lificado) ne method describe() without changing any of the arguments, you will get a