sources Progress

Course > Advanced Visualization Tools > Review Questions > Review Questions

Previous

Ø

Next >

Review Questions

☐ Bookmark this page

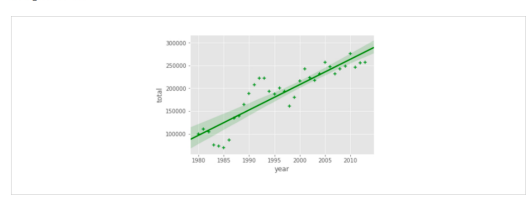
Instructions for Review Questions

- 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

Review Question 1

1/1 point (graded)

Which of the choices below will create the following regression line plot, given a *pandas* dataframe, **data_dataframe**?



import seaborn as sns
ax = sns.regplot(x="year", y="total", data=data_dataframe, color="green")

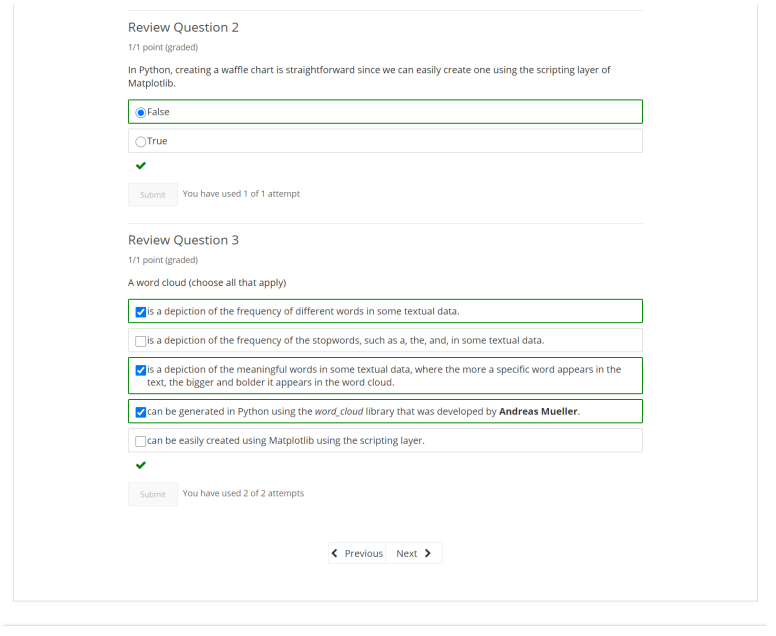
Odata_dataframe.plot(kind="regression", color="green", marker="+")

• import seaborn as sns ax = sns.regplot(x="year", y="total", data=data_dataframe, color="green", marker="+")

Odata_dataframe.plot(kind="regplot", color="green", marker="+")

import seaborn as sns ax = sns.regplot(x="total", y="year", data=data_dataframe, color="green")





About Contact Blog Resources FAQ Facebook Twitter LinkedIn YouTube



© Cognitive Class. All rights reserved except where noted. edX, Open edX and their respective logos are registered trademarks of edX Inc.

Privacy Policy - Terms of Service