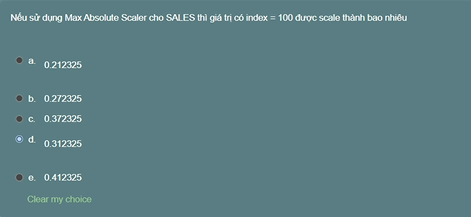
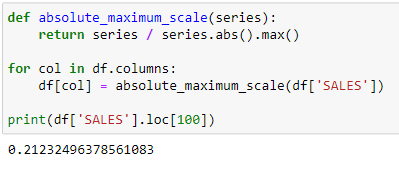


Chọn Comma





def absolute\_maximum\_scale(series):

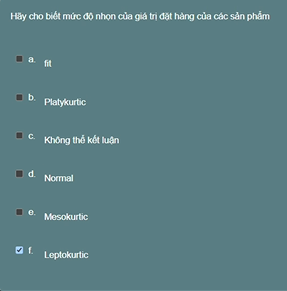
return series / series.abs().max()

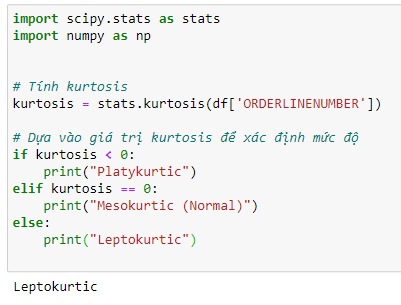
for col in df.columns:

df[col] = absolute\_maximum\_scale(df['SALES'])

print(df['SALES'].10c[100])

**=>Chọn 0.212325**





import scipy. stats as stats import numpy as np

# Tinh kurtosis

kurtosis = stats.kurtosis(df['ORDERLINENUMBER'])

# Dựa vào giá trị kurtosis để xác định mức độ

if kurtosis < 0:

print ("Platykurtic")

elif kurtosis == 0:

print ("Mesokurtic (Normal)")

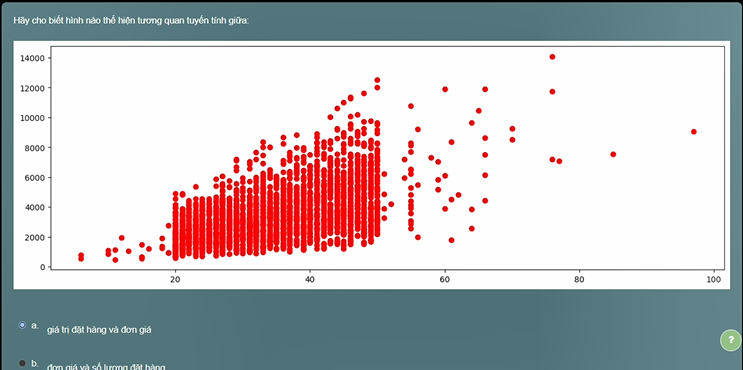
else:

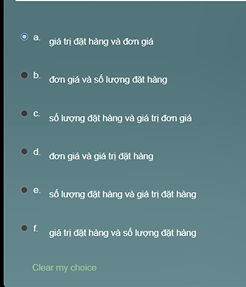
print ("Leptokurtic")

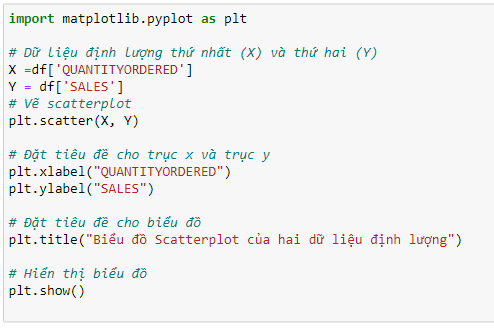
* **Chọn Leptokurtic**



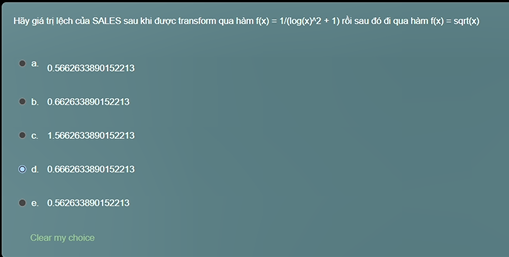
=>Change IP

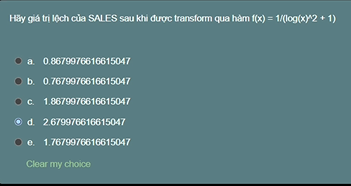


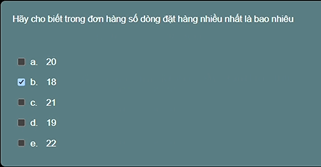


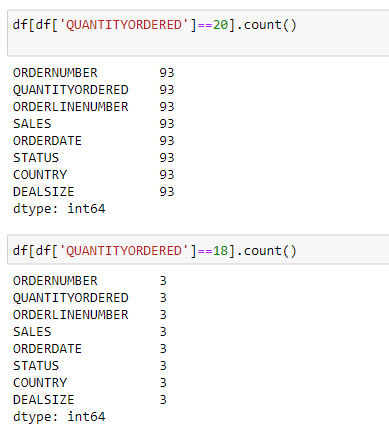


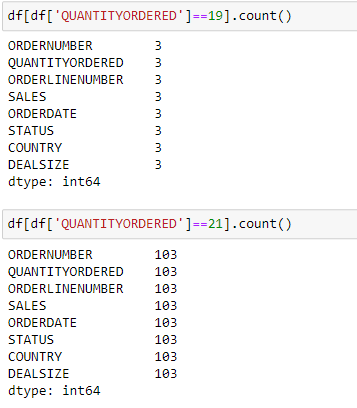
* Số lượng đặt hàng và giá trị đặt hàng

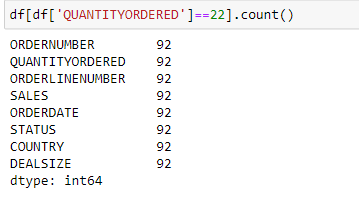




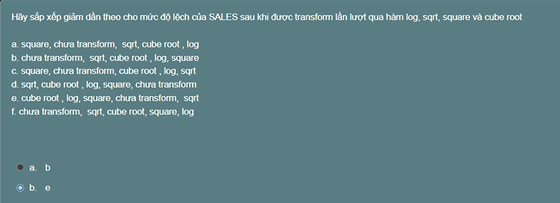


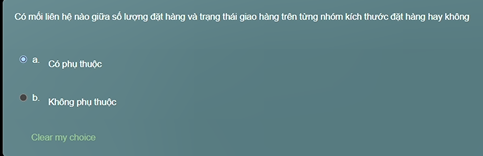


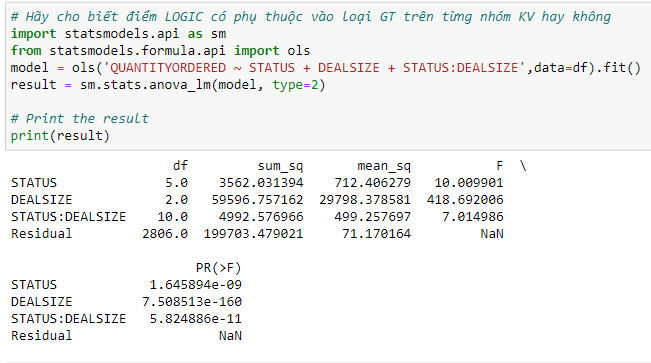




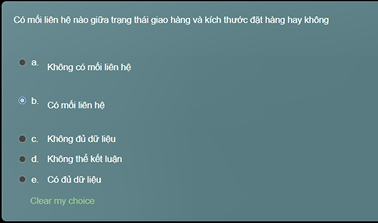
=>Chọn 21

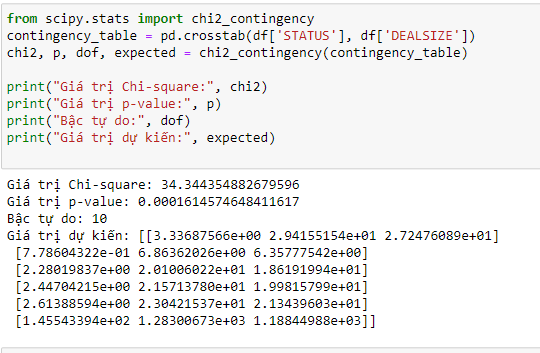




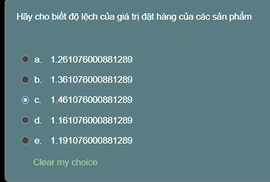


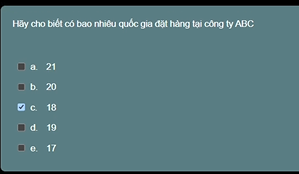
* 1.645e-09<0.05 => Có phụ thuộc

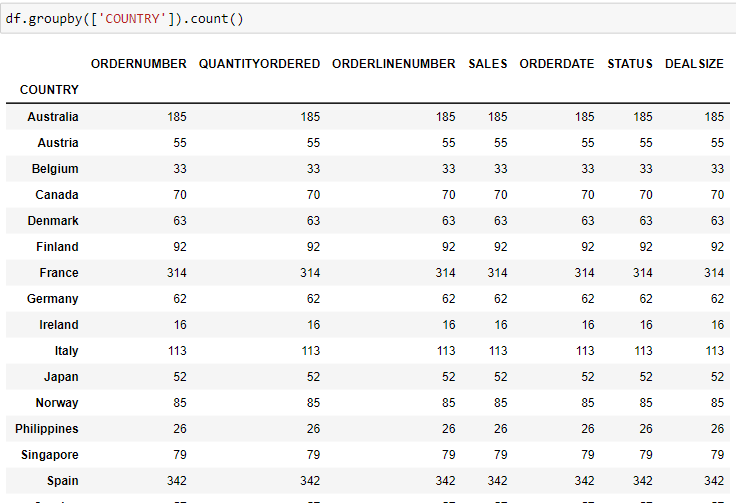




* P\_value=0.00016<=0.05 => Phụ thuộc

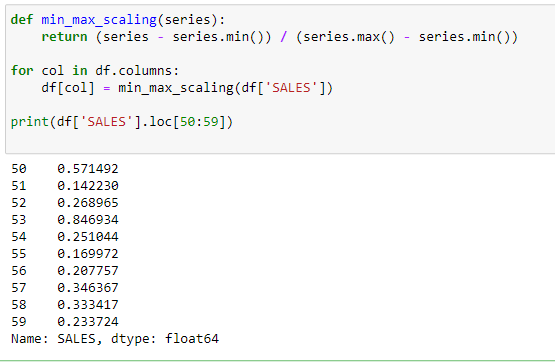




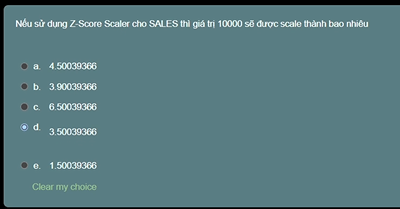


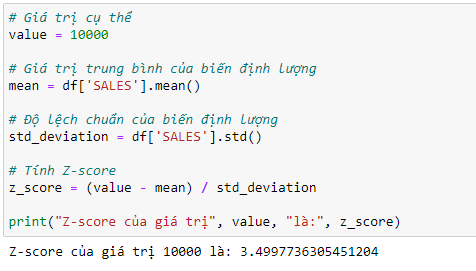
* Đếm có 19 => Chọn 19



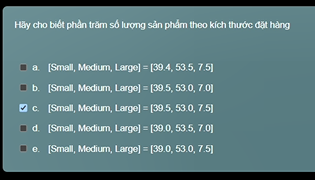


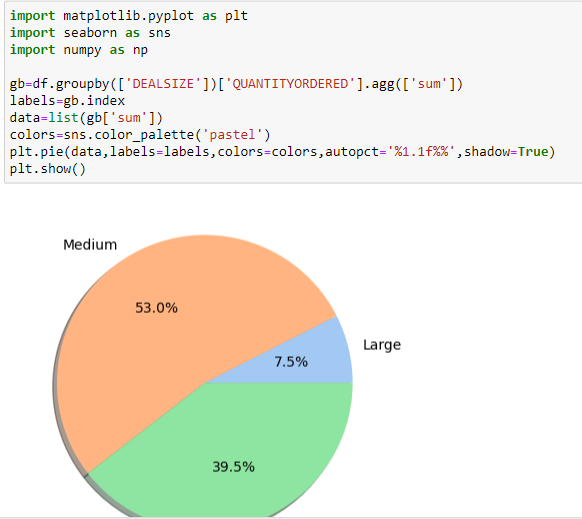
* Chọn như trên.



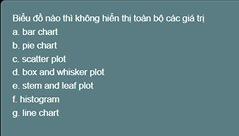


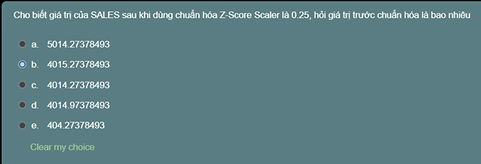
* Chọn đáp án như trên’

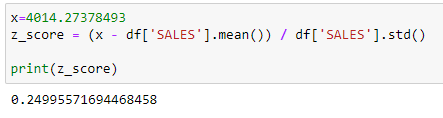




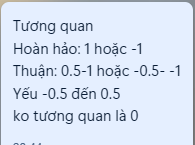
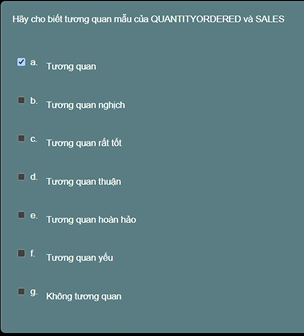
* Chọn như trên

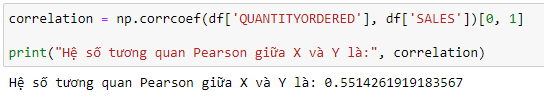
=> Chọn box and whisker plot



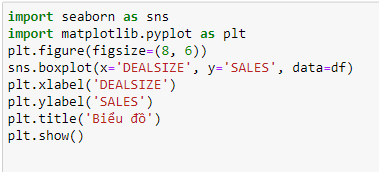


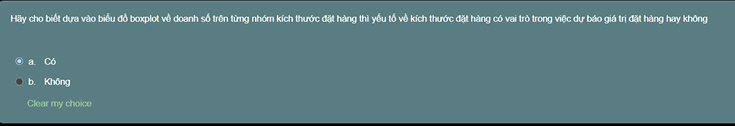
=>Chọn 4014.2737



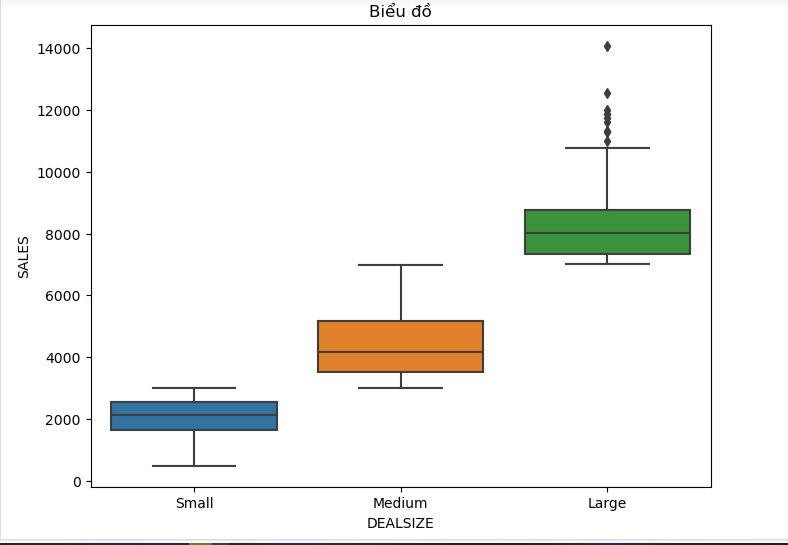


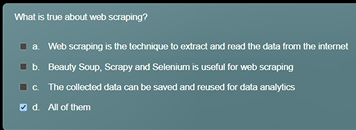
* Thuận, chọn a và d

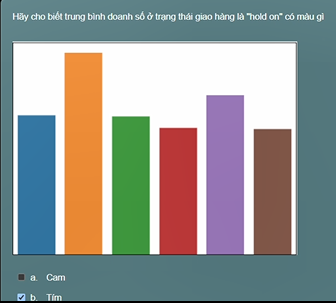




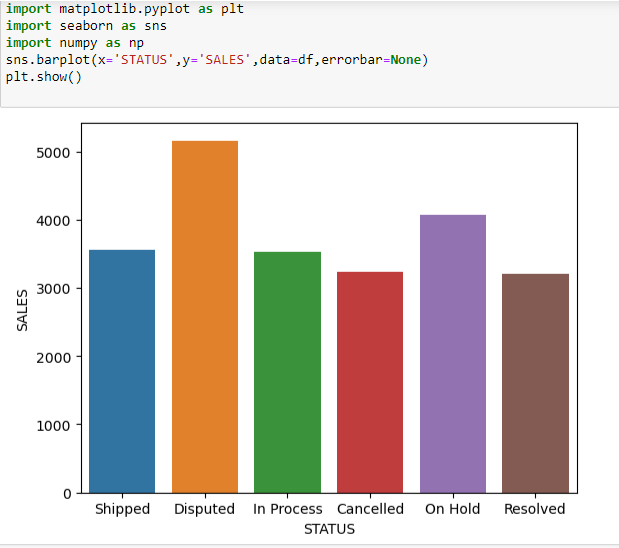
* Có

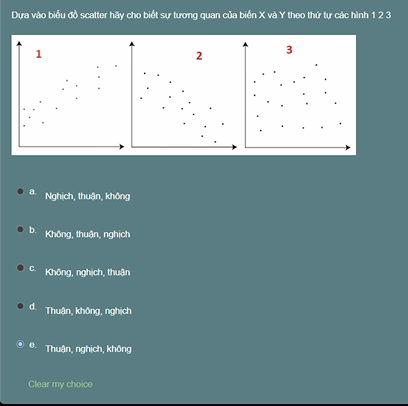


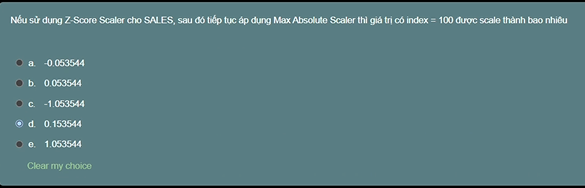


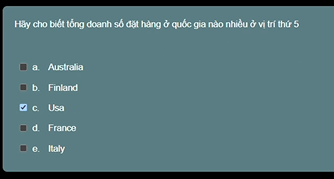


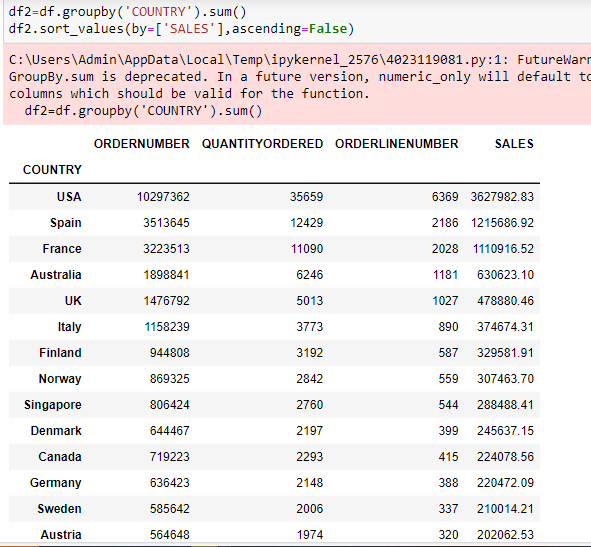
* Chọn Tím



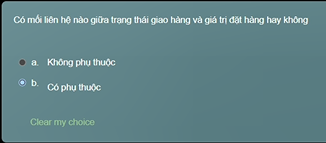


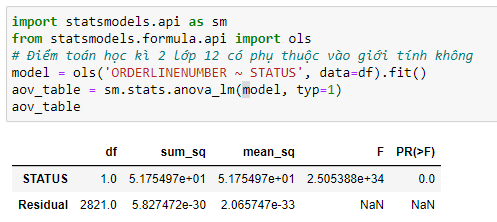




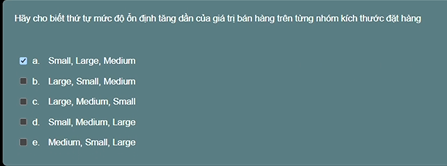


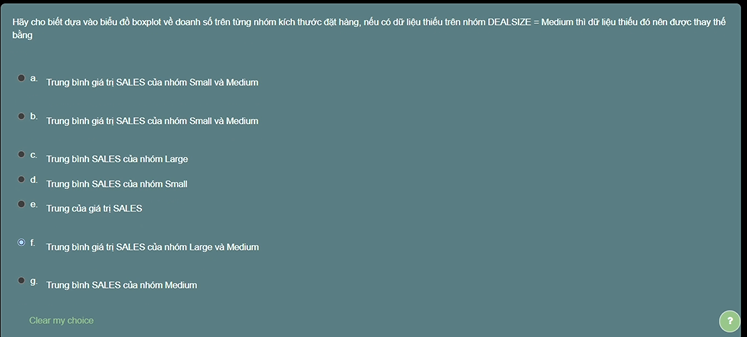
* UK nhưng đm đề dell có đáp án

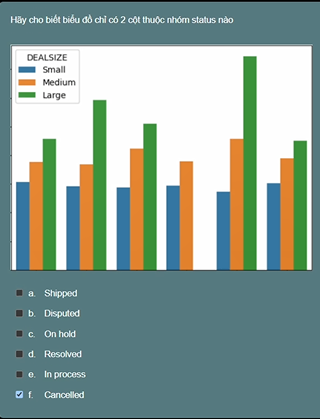


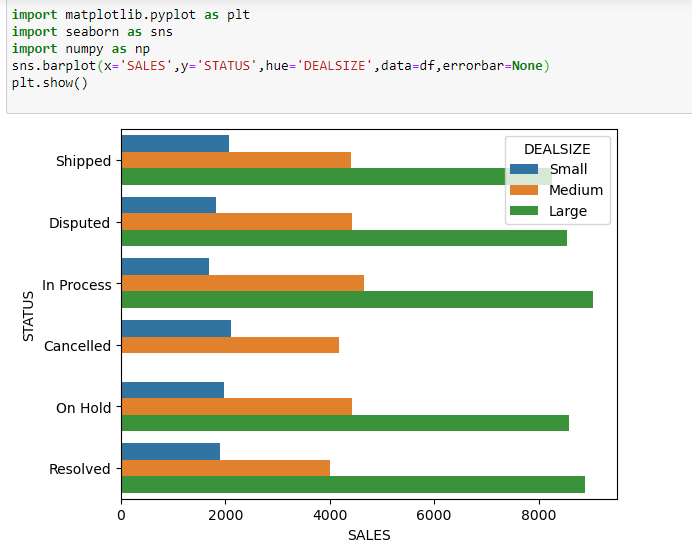


* P\_value<0.05 => có phụ thuộc

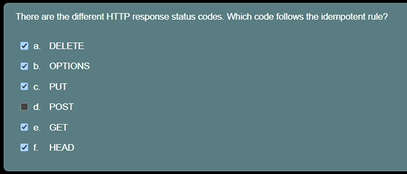








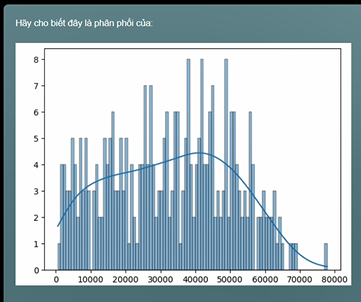
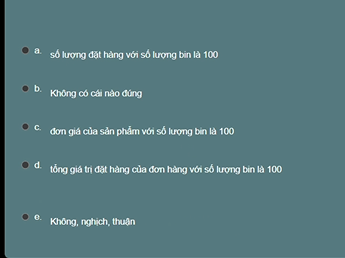
* Chọn cancelled



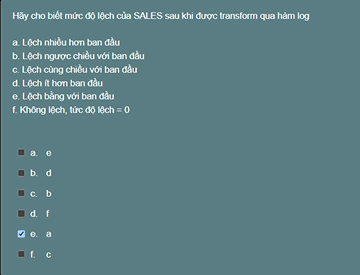
There are the different HTTP response status codes. Which code follows the idempotent rule ?

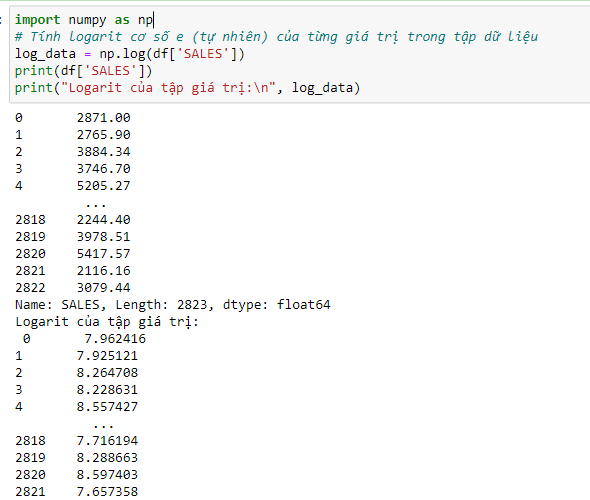
1. Delete
2. Options
3. Put
4. Post
5. Get
6. Head

=>Trừ Post chọn hết

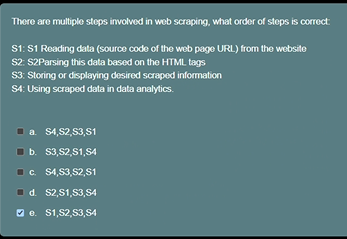
* Chọn d

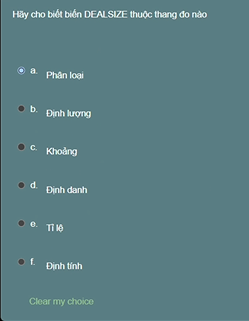




* Lệch nhiều







* Chọn phân loại