

Regarding the doubts about Assignment 2,

It's not possible to completely automate the classification into different data scales. This assignment is designed to test your understanding of the classification process.

1. How to distinguish between nominal/ordinal data scales?
Make the assumption that ordinal data is usually expressed as rating (1,2,3,4,5)
2. How to distinguish between ordinal data and ratio/interval?
Hint: Use the note in the assignment limiting the number of categories for the categorical variables to 8.
3. How to distinguish between interval and ratio data scales?
There are some general ways to distinguish them. However, those ways may not be always enough to separate them and there needs to be a qualitative check. Your code must work for the general cases. Write in your comments how your code fails to implement these special cases.
4. You must upload 5 urls in total (not 15)
5. Some students are unable to see the two images in the assignment. (It's the same image)

