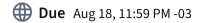


Final Exam: Data Visualization with Python - Timed Quiz

Graded Assignment • 45 min



Your grade: **66.66**%

Your latest: 66.66% • Your highest: 66.66% • To pass you need at least 73%. We keep your highest score.



1 You're viewing this assessment in its original language

You can switch back to view this content in your preferred translation if you'd prefer. You won't lose any progress if you change languages. Show Portuguese (Brazil) version



1. Which best practice should you follow to ensure effective data visualization?



- Use multiple colors and fonts to make the visualization more vibrant.
- Avoid legends and titles to keep the visualization uncluttered.
- Include all available data to provide a comprehensive view, regardless of relevance.
- Label the axes clearly, provide context, and use only necessary data and labels.
 - **⊘** Correct

Correct! Label the axes clearly, provide context, and use only necessary data and labels.

2. Which layer is an appropriate programming pattern when writing a web application server or UI application?

1/1 point

Backend Layer