

BMAN73701 Programming in Python for Business Analytics 2023-24 1st Semester

Course Content Week 4, Lecture 1 (Xian Yang): Intro to Pandas and Data Visualisation

Take Test: Self-check: L7-Data Visualisation

Take Test: Self-check: L7-Data Visualisation

Test Information

Description A set of multiple choice questions to help you test your understanding of this week's material. This formative test is provided to support you in your learning. **Your performance in test will not be assessed!**

Instructions

Multiple This Test allows multiple attempts.

❖ Question Completion Status:

Completion

Your answers are saved automatically.

QUESTION 1**10 points**

Save Answer

When programming visualisations, what order should you follow?

Search for or think about the best visualisation for your problem

Create a pretty visualisation

Transform the data

Think about the problem you are trying to solve

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

QUESTION 2**10 points**

Save Answer

3D effects make visualisations look professional

- ☐ True
- ☐ False

QUESTION 3**10 points**

Save Answer

The power of programming visualisations in a language like Python is that you can copy and paste your code many times to customise and create many variations of the same visualisation.

- ☐ True
- ☐ False

🚩 Question Completion Status:

Click Save and Submit to save and submit. Click Save All Answers to save all answers.