



?

## 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

Description	A set of multiple choice questions to help you to material. This formative test is provided to supperformance in test will not be assessed!	•	-	
nstructions				
Multiple	This Test allows multiple attempts.			
	ompletion Status:			
Lompletion				T
	Your answers are saved automatically.			
QUES	TION 1	10 points	Save Answer	
	T <b>ION 1</b> rogramming visualisations, what order should y		Save Answer	
			Save Answer	
When pr		vou follow?	Save Answer	
When pr	rogramming visualisations, what order should y	vou follow?	Save Answer	
When pr	rogramming visualisations, what order should y	vou follow?	Save Answer	
When pr  -  Search for  -  Cro  -  Tra	rogramming visualisations, what order should y for or think about the best visualisation for your reate a pretty visualisation	vou follow?	Save Answer	

1 of 2

T 1	<b>TD</b> .	0 10 1	1 1	- T	. T 7*	1.	D 1 ( 1 ) 1 7 7 7 7 7 1	
Lake	lest.	Nelt-che	ck. I	/_	Jafa Visiia	ligation =	- BMAN73701	

QUESTION 2	<b>10 points</b> Sa	ave Answer
3D effects make visualisations look prof	essional	
O True		
○ False		
QUESTION 3	<b>10 points</b> Sa	ave Answer
The power of programming visualisation Python is that you can copy and paste your customise and create many variations of	ns in a language like our code many times to f the same visualisation.	
customise and create many variations of		
O True		
○ True		

 ${\it Click Save \ and \ Submit \ to \ save \ and \ submit. \ Click \ Save \ All \ Answers \ to \ save \ all \ answers.}$ 

2 of 2