Chapter 10 Module Quiz

Due 7 Jun at 23:59Points 5Questions 5Available until 12 Jun at 23:59

Time limit None

Instructions

This is a graded quiz worth 1% of your course grade. The quiz covers the key learning objectives of Chapter 10.

Attempt history

	Attempt	Time	Score
LATEST	Attempt 1	less than 1 minute	5 out of 5

Score for this quiz: **5** out of 5 Submitted 31 May at 2:48

This attempt took less than 1 minute.

	Question 1 1 / 1 pts
	Which one of the following is NOT a feature of a dashboard according to Colin Few?
Correct!	Rich and detailed analysis.
	Has a clear and focused objective.
	Only include pertinent information.
	Fits on a single screen

Question 2	1 / 1 pts
Which one of the following reasons help to explain the overuse of pie ch dashboards?	arts in
Pie charts are simple and easy to understand.	

/3 1/202 1	Chapter 10 Module Quiz. Data visualisation and Communication (2110)		
	Pie charts use heaps of colour which makes dashboards look better.		
	Pie charts save heaps of space on the dashboard.		
Correct!	Designer often fall into the trap of using meaningless variety.		

Which one of the following positions in a dashboard is considered the most visually emphasised assuming all positions have the same size? Top right Bottom right Bottom left

Question 4 1 / 1 pts		
Which one of the following packages used to create dashboards in R are based on RMarkdown?		
flexdashboard		
O Plotly		
Shinydashboard		
Shiny		

	Question 5	1 / 1 pts		
	Which one of the following statements best explains the limitation of a dashboard exceeding the boundaries of a single screen?			
	People often do not have the attention span to look beyond a single screen.			
Correct!	Dashboards must be monitored at a glance. Dashboards exceeding a screen cannot be monitored quickly.	a		
	Dashboard packages do not support dashboards larger than a single screen.			
	Dashboards larger than a single screen take too long to load.			

Quiz score: 5 out of 5