Feedback — Week 1 Quiz

Help Center

Thank you. Your submission for this quiz was received.

You submitted this quiz on Fri 12 Jun 2015 12:09 PM PDT. You got a score of 10.00 out of 10.00.

Question 1

Which of the following is a principle of analytic graphics?

Score 1.00	Explanation
1.00	
	1.00 / 1.00

Question 2

What is the role of exploratory graphs in data analysis?

Your Answer		Score	Explanation
They are used in place of formal modeling.			
They are made for formal presentations.			
They are typically made very quickly.	~	1.00	
 Axes, legends, and other details are clean and exactly detailed. 			
Total		1.00 /	

1.00

Question 3

Which of the following is true about the base plotting system?

Your Answer	Score	Explanation
 Margins and spacings are adjusted automatically depending on the type of plot and the data 		
Plots are created and annotated with separate functions	1.00	Functions like 'plot' or 'hist' typically create the plot on the graphics device and functions like 'lines', 'text', or 'points' will annotate or add data to the plot.
 Plots are typically created with a single function call 		
The system is most useful for conditioning plots		
Total	1.00 / 1.00	

Question 4

Which of the following is an example of a valid graphics device in R?

Your Answer		Score	Explanation
A socket connection			
A PDF file	~	1.00	
A Microsoft Word document			
The keyboard			
Total		1.00 / 1.00	

Question 5

Which of the following is an example of a vector graphics device in R?

Your Answer		Score	Explanation
SVG	~	1.00	
O GIF			
O JPEG			
O PNG			
Total		1.00 / 1.00	

Question 6

Bitmapped file formats can be most useful for

Your Answer		Score	Explanation
 Plots that may need to be resized 			
Plots that are not scaled to a specific resolution			
Plots that require animation or interactivity			
Scatterplots with many many points	~	1.00	
Total		1.00 / 1.00	

Question 7

Which of the following functions is typically used to add elements to a plot in the base graphics system?

Your Answer		Score	Explanation
<pre>• lines()</pre>	~	1.00	

hist()		
oboxplot()		
oplot()		
Total	1.00 / 1.00	

Question 8

Which function opens the screen graphics device on Windows?

Your Answer		Score	Explanation
○ jpeg()			
o xfig()			
windows()	~	1.00	
opostscript()			
Total		1.00 / 1.00	

Question 9

What does the 'pch' option to par() control?

Your Answer		Score	Explanation
the plotting symbol/character in the base graphics system	~	1.00	
 the size of the plotting symbol in a scatterplot 			
 the orientation of the axis labels on the plot 			
 the line width in the base graphics system 			
Total		1.00 / 1.00	

Question 10

If I want to save a plot to a PDF file, which of the following is a correct way of doing that?

Your Answer	Score	Explanation
Open the screen device with quartz(), construct the plot, and then close the device with dev.off().		
 Construct the plot on the screen device and then copy it to a PDF file with dev.copy2pdf() 	1 .00	
Construct the plot on the PNG device with png(), then copy it to a PDF with dev.copy2pdf().		
Open the PostScript device with postscript(), construct the plot, then close the device with dev.off().		
Total	1.00 /	
	1.00	