

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 90%

Getting to Know Tableau for Data Visualization

LATEST SUBMISSION GRADE 90%		
1.	Which of the following are sections on the Tableau welcome screen? (Select all that apply.) Publish Open	1/1 point
	✓ Correct The 3 sections of the Welcome screen are Connect, Open, and Discover. ☑ Discover	
	✓ Correct The 3 sections of the Welcome screen are Connect, Open, and Discover.	
	☑ Connect	
	Correct The 3 sections of the Welcome screen are Connect, Open, and Discover.	
2.	Versions of Tableau are forwards-compatible, but they are not backwards-compatible. False True	1/1 point
	Correct Versions of Tableau are backwards-compatible, but not forwards. In other words, you can open up older workbooks in newer versions, but you can't open up newer workbooks in older versions.	
3.	What kinds of things can you do in the Discover section of the Welcome screen? (Select all that apply.) Create a new data connection	1/1 point
	Find how-to videos	
	✓ Correct You can see a short list of how-to videos in the Discover section.	
	Find the "up or down" status of Tableau systems	
	✓ Correct You can find a link to the status of Tableau systems in the Discover section.	
4.	Which of the following are data connection options in the Connect section of the Welcome screen? (Select all that apply.) CSV files	1/1 point
	Correct Excel workbooks, CSV files, and JSON files are all available data connection options in Tableau Public.	
	Actian Matrix	
	Excel workbooks	
	Correct Excel workbooks, CSV files, and JSON files are all available data connection options in Tableau Public.	
	☑ JSON files	
	 Correct Excel workbooks, CSV files, and JSON files are all available data connection options in Tableau Public. 	
5.	Along the top of the Worksheet screen, what does the dropdown menu do, which defaults to "Standard"? (include image?) Adjusts the fit of your worksheet Adjusts the size of the bars in a bar graph	1/1 point
	Correct Standard has no constraints, fit width/height squish or stretch your data to fill the respective width or height of the page while leaving the other dimension unconstrained, and Entire View constrains both the width and height or hat your rad a fits within the screen.	





