Exploring and Navigating Tableau Quiz, 10 questions

1
point
1. Which of the following are Tableau Public limitations? (Check all that apply)
You cannot save Tableau Public files to your local computer.
You must be connected to the internet to use Tableau Public.
You cannot make data imported into Tableau Public private because it is available for anyone to use.
You cannot use the bullet graphs feature.
1
point
2.
The Dimensions field is used to categorize the data?
False
True
1 point
3. What role indicates that the field can take on any number?
A discrete dimension
A continuous measure
1
point
4.

23/06/2019 Fundamentals of Visualization with Tableau - Home | Coursera For data people, a story is a way to explain your data in a systematic way. Exploring and Navigating Tableau Quiz, 10 questionsue False 1 point In most cases, what software can you use to get around Tableau Public's data connection limitations? Word Photoshop PowerPoint Excel 1 point 6. When _____ are placed on a shelf, Tableau will do a calculation automatically, and add that based on any dimensions that were added. **Dimensions** Measures 1 point The _____ field is used to help determine the scale of a category. **Filters** Measures Marks

Pages

Exploring and Navigating Tableau Quiz, 10 questions

Quiz, 10 quest

8. In Tableau Public, where should you click to view a visualization's underlying data?
On the icon next to the text, "Dimensions" in the data window
On the # symbol next to an item in the Measures window
On the Show Me window
1 point
9. What symbol, when shown next to a field, indicates that the data is a number?
#
Abc
1 point 10. What is the maximum number of worksheets you can add in Tableau Public?
<u> </u>
<u> </u>
You can add an unlimited numbers of worksheets.
<u> </u>
I, Yuhui Chou , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. Learn more about Coursera's Honor Code
Submit Quiz

Exploring and Navigating Tableau Quiz, 10 questions