## **Tableau**

#### **DESKTOP-CERTIFIED-ASSOCIATE Exam**

**Tableau Desktop Certified Associate** 



Thank you for Downloading DESKTOP-CERTIFIED-ASSOCIATE exam PDF Demo

You can buy Latest DESKTOP-CERTIFIED-ASSOCIATE Full Version Download

https://www.certkillers.net/Exam/DESKTOP-CERTIFIED-ASSOCIATE

### Version: 4.0

Topic 1, Exam Pool A

Download the Dataset from here:

https://drive.google.com/file/d/1qR5yv5EKsRncbDoycHIYXEGNtmYZQ2u2/view?usp=sharing Use the above data set to answers the questions under Exam Pool A.

#### Question: 1

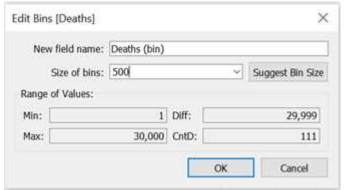
Connect to the "Significant Volcano Eruption" data source. Create a histogram using field Death and having a bin size of 500. Find out which country reported 9 deaths in the bin of 0-500?

- A. United States
- B. Chile
- C. Japan
- D. Indonesia

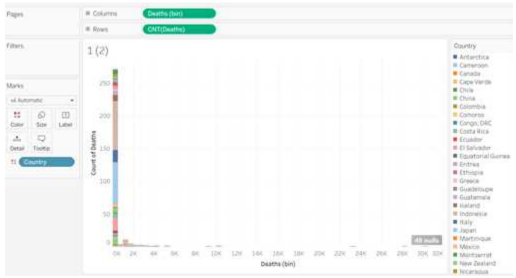
Answer: A

#### Explanation:

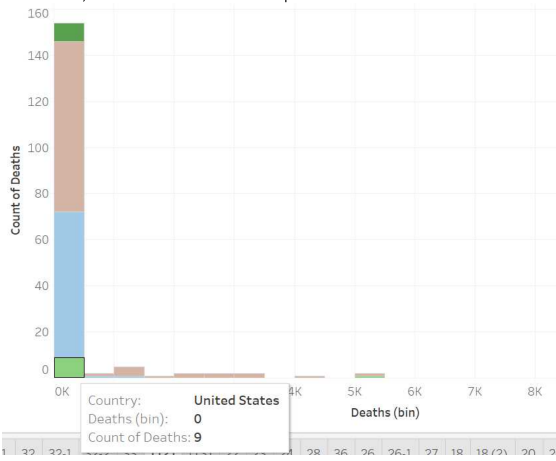
Select the measure "Death" and go to the Show Me and Click on Histogram When we are binning the measure, it will create the dimension, so you get a new dimension as Death (bin). Right-click on this and click on Edit. Update the size of bins to 500.



Drop the Country to the color, so our view will look like this:



Now drop the Country to the filter and select 4 countries mentioned in our options. Hover the bar, it shows the United States has reported 9 deaths.



#### Question: 2

In which of the following scenarios you should use the blend?

<ul><li>B. The combined data will be used in many worksheets in the current workbook.</li><li>C. The data to combine is at a different level of detail.</li><li>D. All of the above.</li></ul>	
	Answer: C
Explanation:	
Union - The data to combine has the same structure but consists of data of different y Blend - The data to combine is at a different level of detail.	ears.
Question: 3	
How the ATTR() is defined in Tableau?	
A. IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE "*" END B. IF MIN ([dimension]) = MAX ([dimension]) THEN MAX ([dimension]) ELSE "*" END C. IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE MAX ([dimension]) D. IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE NULL END	
	Answer: A
Explanation:	
IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE "*" END Refer: https://kb.tableau.com/articles/howto/when-to-use-the-attribute-attr-function	n
Question: 4	
To create a choropleth map, your data source should include the following types of in-	formation?
A. Quantitative or qualitative values	
B. Location names or custom polygons C. Background image	
D. Custom Territories	
——————————————————————————————————————	nswer: A, B
Explanation:	
Refer: https://help.tableau.com/current/pro/desktop/en-us/maps_howto_choropletic	n.htm
Question: 5	
How to add reference lines in a view? (Select correct two answers)	
A. Using Analytics pane B. Using Data Pane	

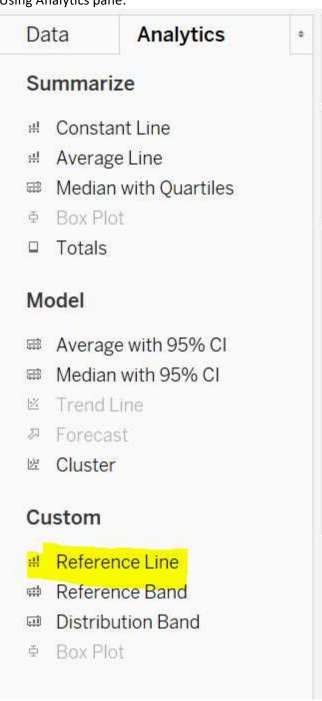
A. The data to combine has the same structure but consists of data of different years.

- C. Using Analysis Menu
- D. Right Click on Axis and Add Reference Line

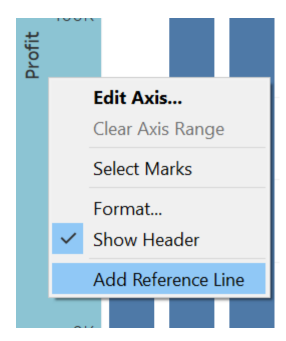
Answer: A, D

#### Explanation:

Using Analytics pane:



Right Click on Axis and Add Reference Line:



# Thank You for trying DESKTOP-CERTIFIED-ASSOCIATE PDF Demo

To try our DESKTOP-CERTIFIED-ASSOCIATE Full Version

Download visit link below

https://www.certkillers.net/Exam/DESKTOP-CERTIFIED-ASSOCIATE

## Start Your DESKTOP-CERTIFIED-ASSOCIATE Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your DESKTOP-CERTIFIED-ASSOCIATE preparation with actual exam questions.