

Desktop-Specialist Clear Exam & Exam Desktop-Specialist Certification Cost



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Tableau Desktop Specialist Certification Exam is a globally recognized certification program that validates the skills and knowledge of individuals in using Tableau Desktop software. Tableau is a powerful data visualization tool that enables users to create interactive and insightful dashboards, reports, and charts. Desktop-Specialist Exam is designed to test the proficiency of candidates in various Tableau Desktop features such as data connections, data preparation, visualization, and dashboard creation. Tableau Desktop Specialist Exam certification is an excellent opportunity for professionals who want to enhance their career prospects in the field of data analytics and visualization.

[**>> Desktop-Specialist Clear Exam <<**](#)

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Although at this moment, the pass rate of our Tableau Desktop-Specialist exam braindumps can be said to be the best compared with that of other exam tests, our experts all are never satisfied with the current results because they know the truth that only through steady progress can our Tableau Desktop Specialist Exam Desktop-Specialist Preparation materials win a place in the field of exam question making forever.

Tableau Desktop Specialist Exam Sample Questions (Q301-Q306):

NEW QUESTION # 301

Suppose you create a bar chart by dragging a dimension to the Column shelf and a measure to the Rows shelf. Which of the following would create a stacked bar chart?

- A. By dragging another measure to the Columns shelf
- B. By dragging another measure to Color on the Marks card
- C. By dragging another dimension to the Rows shelf
- D. By dragging another dimension to Color on the Marks card

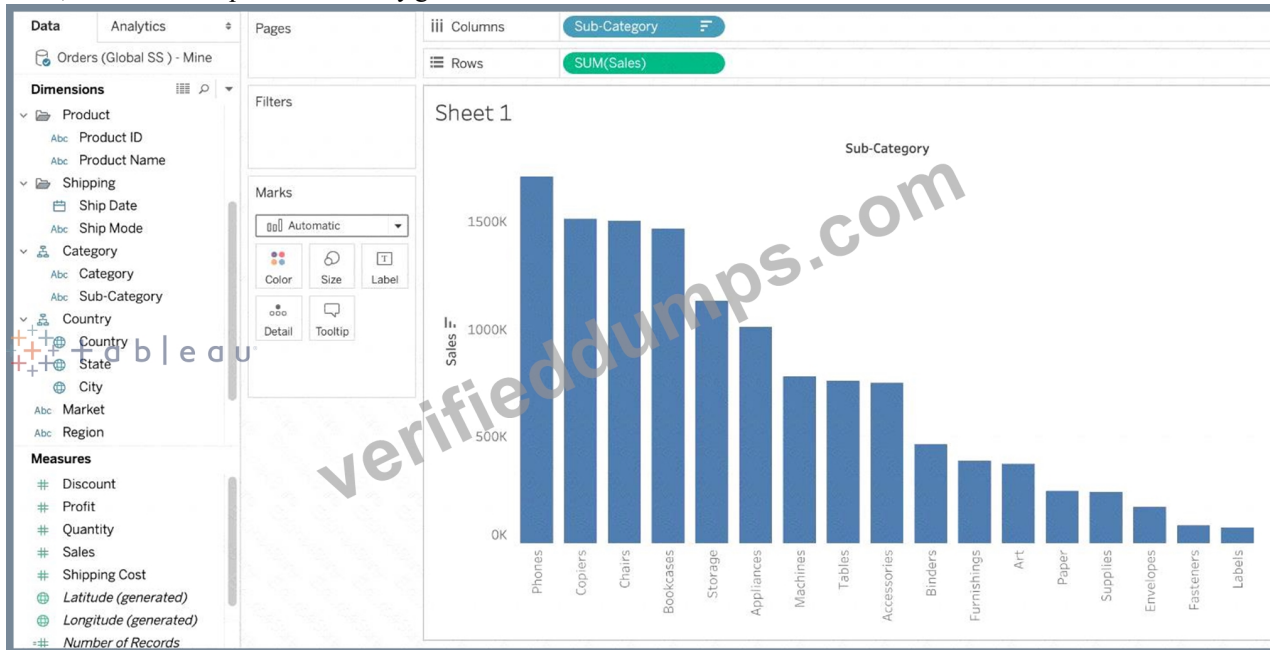
Answer: D

Explanation:

Very important question for the exam and appears quite a lot too.

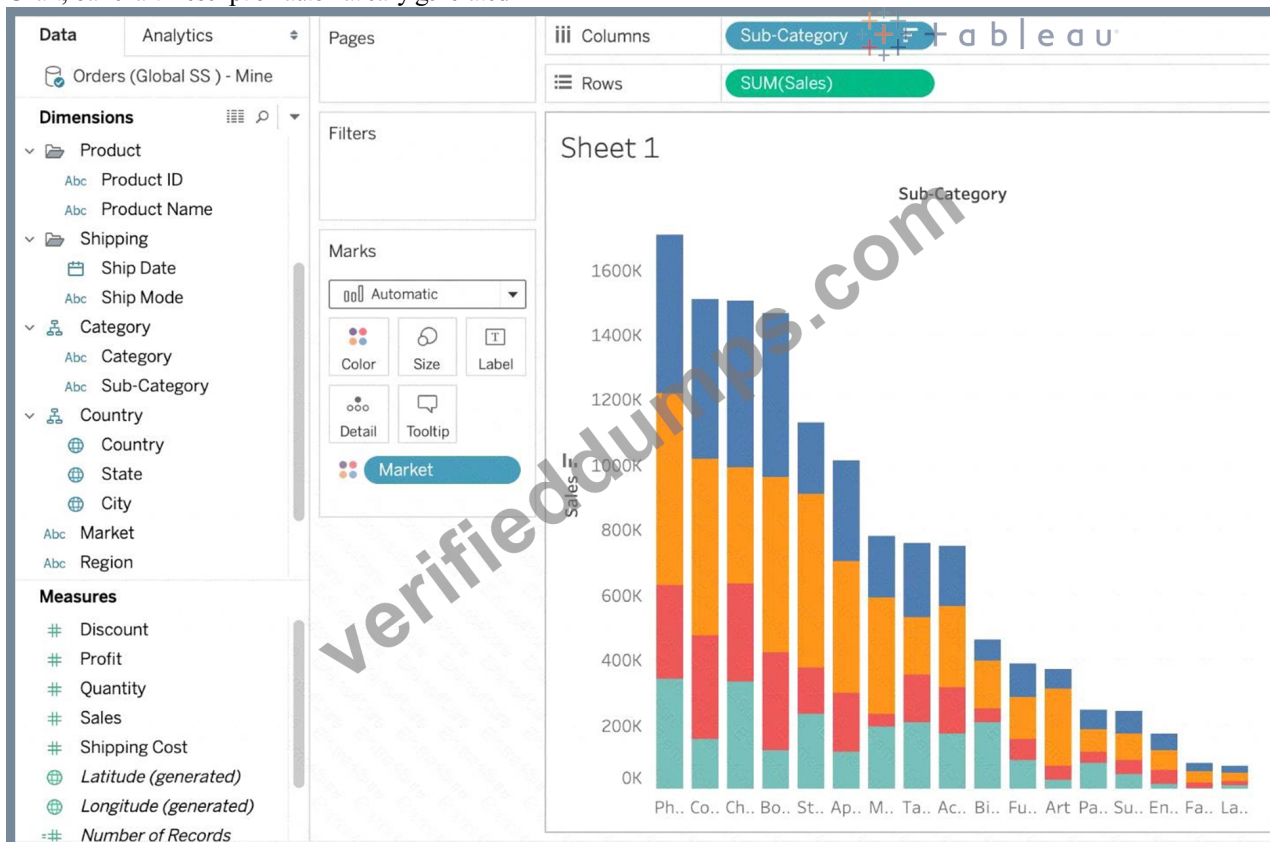
The correct answer is - By dragging another dimension to Color on the Marks card.

Chart, bar chart Description automatically generated



This is what the question says we have already created. Now to convert this into a Stacked bar chart, we will drop another dimension on Color in the Marks card.

Chart, bar chart Description automatically generated



The rest won't create stacked bar charts, and hence are incorrect choices. The best way to answer such questions on the real exam is to quickly do what the options say and see if they satisfy the requirements in the question.

NEW QUESTION # 302

Which of the following are valid use-cases for the 'Manage Metadata' functionality?

- A. To see the field name in the original data source
- B. To clean and automatically fix the data issues in our data source
- C. To view all hidden fields

- D. To see the table a field belongs to

Answer: A,C,D

Explanation:

Top of Form

To clean and automatically fix the data issues in our data source - This is the definition of Data Interpreter.

To rename the field in the original data source - We never modify the original data source when managing metadata. All changes are local to Tableau for our convenience only.

All other options can be modified using the Manage Metadata property.

Graphical user interface, text, application, email Description automatically generated

Field Name	Table	Remote Field Name
Ship Date	Orders	Ship Date
Ship Mode	Orders	Ship Mode
Customer Name	Orders	Customer Name
Segment	Orders	Segment
Country/Region	Orders	Country/Region
City	Orders	City
State	Orders	State
Postal Code	Orders	Postal Code
Region	Orders	Region
Category	Orders	Category
Sub-Category	Orders	Sub-Category
Product Name	Orders	Product Name
Sales	Orders	Sales

Bottom of Form

NEW QUESTION # 303

Which of the following are required to create a trend line?

- A. 2 dimensions, or a date and a dimension on opposing axes.
- B. 1 measure, or a date and a dimension on opposing axes.
- C. 1 measure only
- D. 2 measures on opposing axes, or a date and a measure on opposing axes.

Answer: D

Explanation:

To create a trend line, we need:

Graphical user interface, application Description automatically generated

Sheet 7

Order Date

Segment	2017	2018	2019	2020
Consumer	Abc	Abc	Abc	Abc
Corporate	Abc	Abc	Abc	Abc
Home Office	Abc	Abc	Abc	Abc

To add a trend line, make sure the view contains two measures on opposing axes, or a date and a measure on opposing axes.

Filters

Marks

Model

Custom

For a Gantt view try

1 date

1 or more Dimensions

0 to 2 Measures

NEW QUESTION # 304

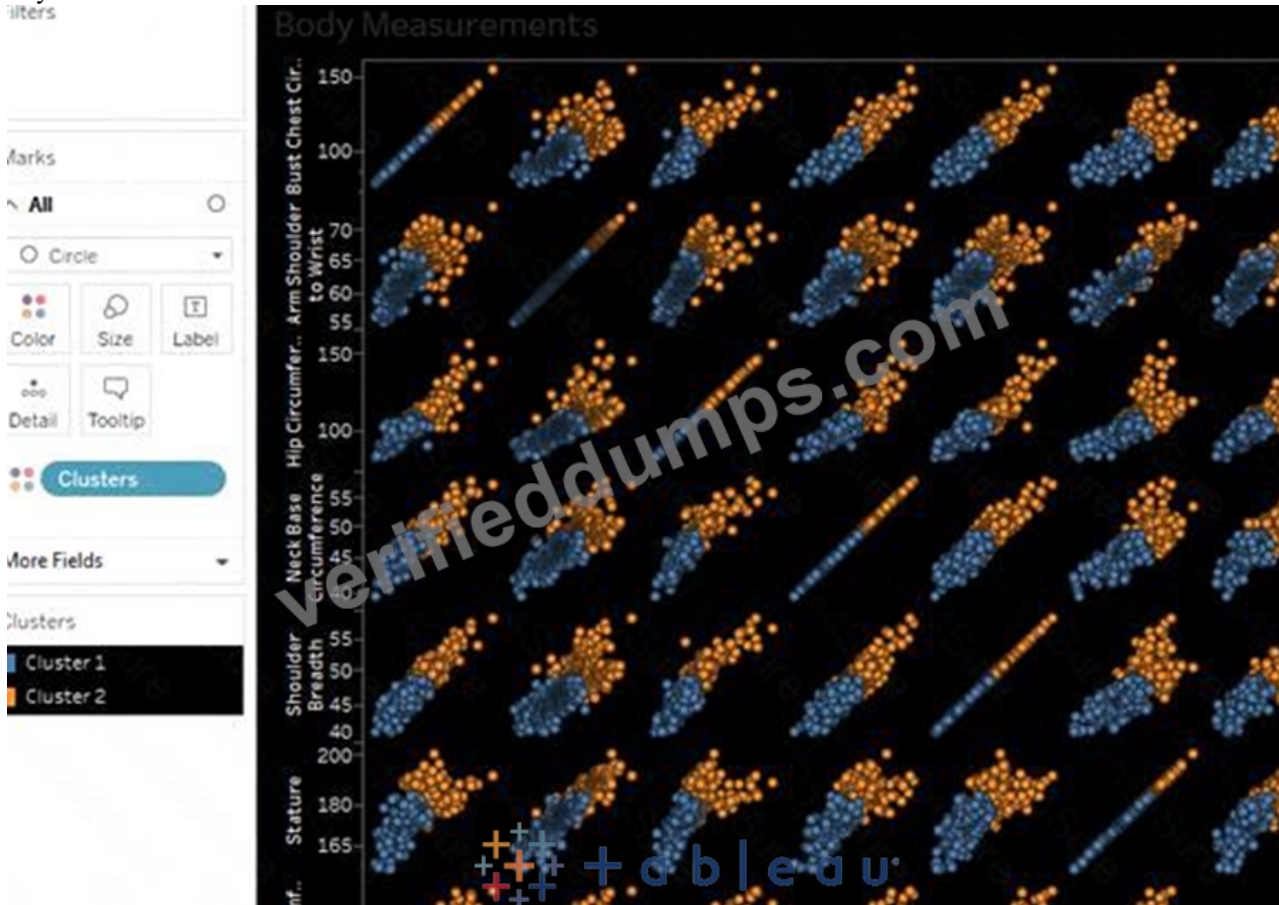
_____ is a technique in Tableau which will identify marks with similar characteristics

- A. Union
- B. Sets
- C. Clustering
- D. Grouping

Answer: C

Explanation:

Cluster analysis partitions marks in the view into clusters, where the marks within each cluster are more similar to one another than they are to marks in other clusters.



NEW QUESTION # 305

How can you format an axis as Bold in Tableau?

- A. By right clicking on the axis, choosing Edit Axis, and then setting its font to bold.
- B. By clicking on Format on the main menu bar, choosing field labels, and setting it to bold.
- **C. By right clicking on the axis, choosing format, and then setting its font to bold.**
- D. By choosing the axis and selecting Command/Control + B on your keyboard

Answer: C

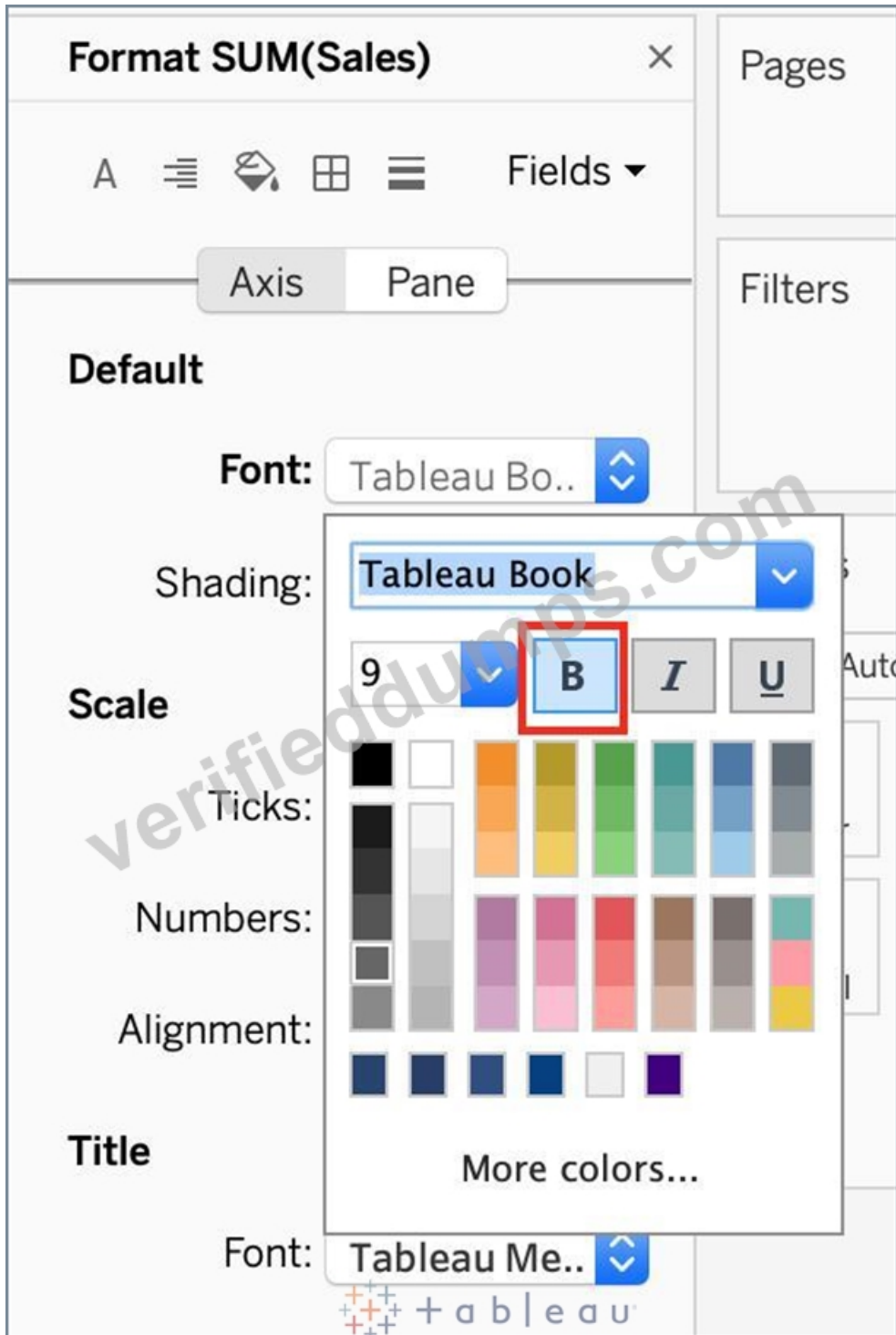
Explanation:

Explanation

To make an axis bold, simply right click it, select format, and then click on Font to choose Bold:

The screenshot shows the Tableau interface with a bar chart titled 'Sheet 1'. The chart has 'Category' on the columns shelf and 'SUM(Sales)' on the rows shelf. The y-axis is labeled 'Sales' and ranges from 2M to 4M. A context menu is open over the y-axis, with 'Format...' selected. The 'Format' pane on the left is open, showing the 'Axis' tab. In the 'Default' section, the 'Font' dropdown is highlighted with a red box. The 'Marks' section shows options for Color, Size, Label, Detail, and Tooltip. The 'Scale' section includes 'Ticks', 'Numbers' (set to 123,456), and 'Alignment'. The 'Title' section shows the 'Font' dropdown. At the bottom of the 'Format' pane is a 'Clear' button.

None of the other options are valid ways to make the axis bold.



Read more about editing axis: https://help.tableau.com/current/pro/desktop/en-us/formatting_editaxes.htm

NEW QUESTION # 306

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The Tableau Desktop Specialist Exam (Desktop-Specialist) practice test software also keeps a record of attempts, keeping users informed about their progress and allowing them to improve themselves. This feature makes it easy for Desktop-Specialist desktop-based practice exam software users to focus on their mistakes and overcome them before the original attempt. Overall, the Windows-based Tableau Desktop Specialist Exam (Desktop-Specialist) practice test software has a user-friendly interface that facilitates candidates to prepare for the Tableau Desktop Specialist Exam (Desktop-Specialist) exam without facing technical issues.

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