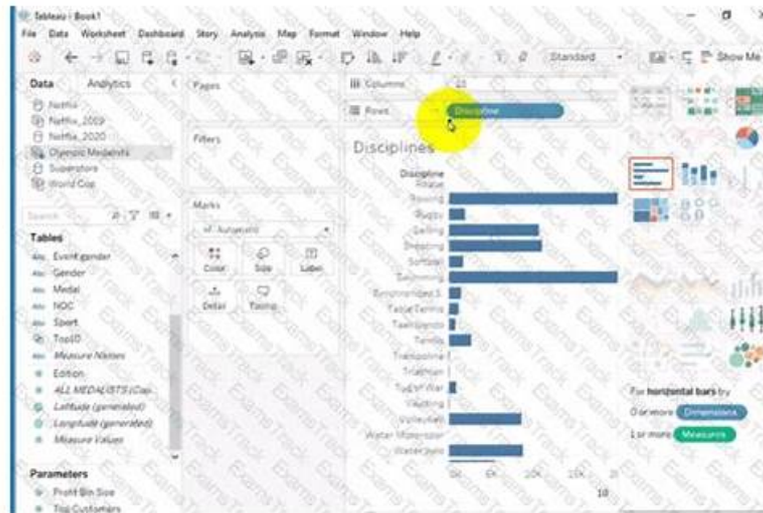


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Originating the Analytics-DA-201 exam questions of our company from tenets of offering the most reliable backup for customers, and outstanding results have captured exam candidates' heart for their functions. Our practice materials can be subdivided into three versions. All those versions of usage has been well-accepted by them. There is not much disparity among these versions of Analytics-DA-201 simulating practice, but they do helpful to beef up your capacity and speed up you review process to master more knowledge about the Analytics-DA-201 exam, so the review process will be unencumbered.

Salesforce Analytics-DA-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> SAP Clean Core Extensibility and ABAP Cloud: This part of the exam targets the SAP S 4HANA Technical Consultant and covers concepts of clean core extensibility using ABAP in the cloud. The focus is on in-app and side-by-side extensibility techniques, ensuring that custom code complies with cloud-readiness principles and does not compromise the upgrade stability of core systems.
Topic 2	<ul style="list-style-type: none"> Object-Oriented Design: This section of the exam evaluates the SAP ABAP Cloud Developer's understanding of object-oriented principles in the ABAP context. It focuses on class-based programming, inheritance, interfaces, and polymorphism, all crucial for building modular and maintainable ABAP cloud applications.
Topic 3	<ul style="list-style-type: none"> ABAP SQL and Code Pushdown: This section of the exam measures the competencies of the SAP ABAP Cloud Developer related to performance optimization through ABAP SQL and code pushdown techniques. It ensures that the developer understands how to shift logic to the database layer using efficient SQL scripting to enhance performance in data-intensive applications.
Topic 4	<ul style="list-style-type: none"> ABAP Core Data Services and Data Modeling: This section of the exam measures the skills of the SAP ABAP Cloud Developer and covers the fundamental understanding of core data services (CDS) and how to design data models in the SAP ABAP environment. Candidates are expected to know how to define, consume, and optimize CDS views effectively to support application development in the cloud.

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Salesforce Certified Tableau Data Analyst Sample Questions (Q54-Q59):

NEW QUESTION # 54

You have a Tableau workbook that contains three worksheets named Sheet1, Sheet2, and Sheet3.

You create several filters.

From the Data Source page, you plan to add data source filters.

When type of filter will appear in the Edit Data Source Filters dialog box?

- A. A context filter on a dimension in Sheet3
- B. A table calculation filter used on Sheet
- C. A dimension filter on all the sheets
- D. A top N condition filter on a dimension in Sheet 1 and Sheet2

Answer: C

Explanation:

A data source filter is a filter that applies to all the worksheets that use the same data source. It filters the data before any other filters or calculations are applied. You can add a data source filter from the Data Source page by clicking on the Add button next to Filters.

The type of filter that will appear in the Edit Data Source Filters dialog box is a dimension filter on all the sheets. This means that you can choose a dimension from your data source and filter it by values, range, condition, or top/bottom. The filter will affect all the worksheets that use that dimension.

The other types of filters are not data source filters and will not appear in the Edit Data Source Filters dialog box. A table calculation filter is a filter that applies to a table calculation, such as percent of total or running total. A top N condition filter is a filter that shows only the top or bottom N values of a measure or dimension based on a condition. A context filter is a filter that creates a subset of data that other filters can use.

References: https://help.tableau.com/current/pro/desktop/en-us/filtering_datasource.htm <https://help.tableau.com/current/pro/desktop/en-us/filtering.htm>

https://help.tableau.com/current/pro/desktop/en-us/filtering_tablecalculations.htm https://help.tableau.com/current/pro/desktop/en-us/filtering_topn.htm

https://help.tableau.com/current/pro/desktop/en-us/filtering_context.htm

Data source filters in Tableau apply to the entire data source, affecting all sheets that use that data source. The Edit Data Source Filters dialog box allows you to add filters that operate at the data source level, which is different from context filters, top N filters, or table calculation filters that are applied at the worksheet level.

NEW QUESTION # 55

You have the following worksheet.

Answer:

Explanation:

NEW QUESTION # 56

You have a data source that contains data for every city in the United States. The following is a sample of the data.

You need to use the City dimension to create a dynamic filter that shows the cities that have a population greater than one million.

Which type of filter should you use?

- A. Condition filter
- B. Top filter

- C. General filter
- D. Wildcard filter

Answer: A

Explanation:

To use the City dimension to create a dynamic filter that shows the cities that have a population greater than one million, you should use a condition filter. A condition filter is a type of filter that shows only the values that meet a specified condition based on a measure or a calculation. You can create a condition filter by dragging a dimension to the Filters shelf and selecting Condition from the dialog box. Then you can enter a formula or choose an option that defines your condition.

In this case, you want to create a condition filter based on Population, which is a measure. You can drag City to the Filters shelf and select Condition from the dialog box. Then you can choose By field from the tab and select Population > Sum > Greater than > 1000000 from the drop-down lists. This will create a condition filter that shows only the cities that have a sum of population greater than one million.

The other options are not correct for this scenario. A general filter is not a specific type of filter, but a term that refers to any type of filter in Tableau. A wildcard filter is a type of filter that shows only the values that match a specified pattern or string, such as "New*" or "*ton". A top filter is a type of filter that shows only the top or bottom N values of a measure or dimension based on a ranking or an aggregation. References:

<https://help.tableau.com/current/pro/desktop/en-us/filtering.htm> https://help.tableau.com/current/pro/desktop/en-us/filtering_condition.htm https://help.tableau.com/current/pro/desktop/en-us/filtering_wildcard.htm https://help.tableau.com/current/pro/desktop/en-us/filtering_topn.htm

NEW QUESTION # 57

A Data Analyst has the following chart that shows the cumulative volume of sales from various dates.

- The analyst wants the months to appear as shown in the following chart.
- What should the analyst do?

- A. Change the Sort Order
- B. Convert the date to Exact Date
- C. Convert the date to Continuous
- D. Convert the date to Attribute

Answer: C

NEW QUESTION # 58

You have the following map.

- You need the map to appear as shown in the following visualization.
- What should you do?

- A. Drag Population to Size on the Marks card
- B. Change the mark type to Map
- C. Change the mark type to Density
- D. Change the opacity to 75%
- E. Drag Location to Size on the Marks card

Answer: C

Explanation:

The question presents a scenario where a geographic map visualization in Tableau needs to be transformed from a series of discrete circles representing data points to a density map visualization. The density map shows concentrations of data points with a gradient of color, where denser areas are indicated by a darker color.

Here's the explanation for each option:

- A). Change the mark type to Density: This is the correct answer because changing the mark type to 'Density' in Tableau creates a density map, which displays the concentration of data points with a color gradient. This is exactly what is needed to achieve the visual effect shown in the second image, where regions with a higher concentration of data points are represented by darker shades.
- B). Drag Location to Size on the Marks card: This option would adjust the size of the marks based on the number of locations, which is not relevant to creating a density map. It would result in varying sizes of circles, not a continuous gradient.
- C). Change the mark type to Map: The visualization is already using a map. This option would not change the visualization to the

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