

Analytics-DA-201 Certification Training & Analytics-DA-201 Exam Dumps & Analytics-DA-201 Study Guide



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Salesforce Certified Tableau Data Analyst Sample Questions (Q157-Q162):

NEW QUESTION # 157

You are developing a data source in Tableau Prep.

You have two tables named Orders and Employees.

The Orders table was created in 2019 and contains the following columns.

The Employees table contains all the employee information for the various sales teams in the sales department and contains the following columns

You want to prepare the data so that you can analyze sales trends over time for every sales team.

Which three actions should you perform in order? (Place the three correct options in order. Use the arrows to move Options to Answer Area. Use Answer Area arrows to re-order the options.)

Answer:

Explanation:

Explanation:

There are different ways to prepare the data in Tableau Prep, but one possible answer is:

Answer area:

* Join the tables.

* Aggregate the data by Sales Team.

* Add the following filter to the Employees table: Sale Team - Team Alpha.

To analyze sales trends over time for every sales team, you need to combine the data from the Orders and Employees tables. You can do this by joining the tables on the Rep ID column, which is a common identifier for both tables. This will create a single table with all the columns from both tables. Next, you need to aggregate the data by Sales Team, which is the level of analysis you want. You can do this by grouping the data by the Sales Team column and applying an aggregation function (such as sum, average, count, etc.) to the other columns that you want to measure (such as Total Amount, Rep Tenure, etc.). This will create a summary table with one row for each sales team and the aggregated values for the other columns. Finally, you need to filter the data to focus on a specific sales team, such as Team Alpha. You can do this by adding a filter to the Employees table and selecting only the rows where Sales Team equals Team Alpha. This will remove the rows for other sales teams and keep only the data for Team Alpha.

References:

[Tableau Certified Data Analyst Exam Prep Guide], page 9, section "Preparing Data"

[Tableau Help: Join Your Data]

[Tableau Help: Aggregate Your Data]

[Tableau Help: Filter Your Data]

NEW QUESTION # 158

A Data Analyst has the following sets in a Tableau workbook:

* Top N Customers

* Customers of 2024

* Top N Products

* Sellers of 2024

Which two sets can the analyst combine? (Choose two.)

- A. Sellers of 2024
- B. Top N Products
- C. Top N Customers
- D. Customers of 2024

Answer: C,D

NEW QUESTION # 159

You have the following box plot that shows the distribution of average profits made in every state by region.

Which region has the smallest distribution of profits?

- A. West
- B. East
- C. Central
- D. South

Answer: D

Explanation:

The box plot visualization displays the distribution of average profits by region. The distribution of profits is represented by the range of the box (interquartile range) and the whiskers (which often represent the total range excluding outliers). From the image provided, the South region has the smallest visible range within its box and the shortest whiskers, indicating the smallest distribution of average profits among the choices provided.

NEW QUESTION # 160

You have a data source that contains the following columns.

You want to filter regions based on the highest sales. Users must be able to specify the number of regions shown.

Which three actions should you perform in order? (Place the three correct options in order. Use the arrows to move Options to Answer Area.

Use Answer Area arrows to re-order the options.)

Answer:

Explanation:

To filter regions based on the highest sales and allow users to specify the number of regions shown, you should perform these actions in order:

Answer area:

- * Create an integer data type parameter named Param1.
- * Drag Region to the Filters shelf
- * Configure a Top filter by field. Use Param1 and filter by the sum of Sales.

To create a dynamic filter that lets users choose the number of regions to display, you need to use a parameter and a top filter. A parameter is a user-defined variable that can be used in calculations, filters, and reference lines. A top filter is a type of filter that shows only the top or bottom N values based on a specified field or expression.

In this question, you want to filter regions based on the highest sales. You also want users to be able to specify the number of regions shown. To achieve this, you need to follow these steps:

* First, you need to create an integer data type parameter named Param1. This parameter will allow users to enter a number that will determine how many regions to show. You can create a parameter by right-clicking on the Data pane and selecting Create Parameter. Then, you need to specify the name, data type, current value, and allowable values for the parameter. In this case, you can choose Integer as the data type, 10 as the current value, and All as the allowable values. You also need to show the parameter control by right-clicking on the parameter and selecting Show Parameter Control. This will display a slider or a text box where users can enter or adjust the parameter value.

* Next, you need to drag Region to the Filters shelf. This will open the Filter dialog box, where you can choose how to filter the Region field. You can filter by general, wildcard, condition, or top. In this case, you want to filter by top, so you need to select the Top tab.

* Finally, you need to configure a top filter by field. Use Param1 and filter by the sum of Sales. This will filter the Region field by showing only the top N regions based on the sum of Sales, where N is the value of the parameter Param1. You can configure a top filter by field by selecting By field in the Top tab, then choosing the parameter Param1 from the drop-down list, and selecting the aggregation function Sum and the field Sales from the other drop-down lists. This will create a filter expression that looks like this: Top Param1 by SUM(Sales).

By following these steps, you will create a filter that shows only the regions with the highest sales, and allows users to change the number of regions shown by adjusting the parameter value.

References:

Tableau Certified Data Analyst Exam Prep Guide, page 10, section "Filtering Data" Tableau Help: Parameters Tableau Help: Top Filters

NEW QUESTION # 161

You have a Tableau workbook that has a live data source. The data source connects to a Microsoft SQL Server database. Only the users in your department can access the database.

You plan to publish the workbook to a Tableau Server site named Public. All the users in your company can access Public.

What are two ways to ensure that all the users can view the worksheets in the workbook? Choose two.

- A. Change the data source to an extract before you publish.
- B. Configure the local file permissions to the workbook file, and then publish the workbook.
- C. Remove all the data source filters before you publish.
- D. Embed the credentials when you publish the workbook.
- E. Export the data to a .csv before you publish.

Answer: A,D

NEW QUESTION # 162

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