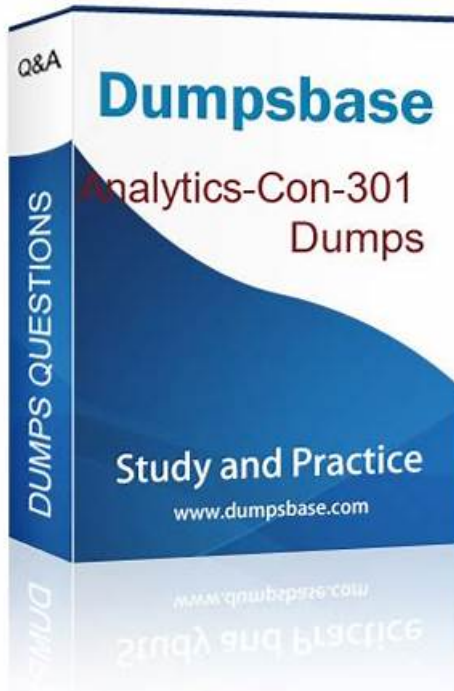


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Salesforce Certified Tableau Consultant Sample Questions (Q72-Q77):

NEW QUESTION # 72

SIMULATION

From the desktop, open the CC workbook. Use the US Population Estimates data source.

You need to shape the data in US Population Estimates by using Tableau Desktop. The data must be formatted as shown in the following table.

□ Open the Population worksheet. Enter the total number of records contained in the data set into the Total Records parameter. From the File menu in Tableau Desktop, click Save.

Answer:

Explanation:

See the complete Steps below in Explanation

Explanation:

To shape the data in the "US Population Estimates" data source and enter the total number of records into the "Total Records" parameter in Tableau Desktop, follow these steps:

Open the CC Workbook and Access the Worksheet:

From the desktop, double-click on the CC workbook to open it in Tableau Desktop.

Navigate to the Population worksheet by selecting its tab at the bottom of the window.

Format and Shape the Data:

Ensure the data types match those specified in the requirements: Sex, Origin, Race as strings; Year, Age, Population as whole numbers.

To verify or change the data type, click on the dropdown arrow next to each field name in the Data pane and select "Change Data Type" if necessary.

Calculate Total Number of Records:

Create a new calculated field named "Total Records". To do this, right-click in the Data pane and select "Create Calculated Field". Enter the formula COUNT([Record ID]) or SUM([Number of Records]) depending on how the data source identifies each row uniquely.

Drag this new calculated field onto the worksheet to display the total number of records.

Enter the Value into the Total Records Parameter:

Locate the "Total Records" parameter in the Data pane. Right-click on the parameter and select "Edit".

Manually enter the number displayed from the calculated field into the parameter, ensuring accuracy to meet the data shaping requirement.

Save Your Changes:

From the File menu, click 'Save' to ensure all your changes are stored.

References:

Tableau Desktop Guide: Provides detailed instructions on managing data types, creating calculated fields, and updating parameters.

Tableau Data Shaping Techniques: Outlines effective methods for manipulating and structuring data for analysis.

This process will ensure the data in the "US Population Estimates" is accurately shaped according to the specified format and that the total number of records is correctly calculated and entered into the designated parameter. This thorough approach ensures data integrity and accuracy in reporting.

NEW QUESTION # 73

Which technique should a Tableau consultant use to make visualizations faster?

- A. Use COUNTD to aggregate data as much as possible.
- B. Include more sheets to increase rendering speed.
- C. Remove any unneeded dimensions from the Detail shelf
- D. Use Show Relevant Values on any filters.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau performance documentation explains that rendering speed is strongly affected by the number of marks that Tableau must draw. Each dimension placed on the Detail shelf increases the granularity of the view and increases the number of marks in the visualization.

Removing unnecessary dimensions:

- * Reduces the number of marks
- * Reduces rendering time
- * Decreases memory and CPU usage
- * Improves interactive performance

Option A (Show Relevant Values) can slow performance because Tableau must dynamically calculate relevancy each time filters change.

Option C is incorrect because COUNTD is one of the slowest aggregate functions in Tableau and does not speed visualization.

Option D is incorrect because adding more sheets increases dashboard load time and rendering workload.

Removing unnecessary fields from Detail is a documented best practice for improving visualization speed.

* Tableau Performance Checklist recommending reducing marks and removing unnecessary dimensions.

* Rendering optimization guidance explaining how dimensions on Detail expand mark counts.

* Best practices discouraging overuse of COUNTD.

NEW QUESTION # 74

A client's fiscal calendar runs from February 1 through January 31.

How should the consultant configure Tableau to use the client's fiscal calendar when building date charts?

- A. Edit the data source Date Properties, then update the Default Properties of the Date Fields.
- B. Right click on the Date axis in charts and select Use Fiscal Calendar.
- C. Create Calculated Fields using the FISCALQUARTER() and FISCALYEAR() functions.
- D. Edit the data source and set the Fiscal Year in the data preview window.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau allows fiscal calendars to be defined at the data source level, affecting how all date fields behave across the workbook.

According to Tableau documentation:

* Fiscal calendars must be set using Data Source Date Properties.

* Once set, this becomes a default property for all date fields unless overridden.

* This allows charts, hierarchies, and date parts to automatically follow the fiscal year starting in February.

Correct procedure:

* Go to Data Source.

* Open Date Properties.

* Set Fiscal Year Start = February.

* (Optional) Adjust Date Field Default Properties.

This ensures all charts and date hierarchies use the fiscal calendar automatically.

Why the other options are incorrect:

A). Right-click on axis # Use Fiscal Calendar

This option does not exist in Tableau.

B). Set Fiscal Year in Data Preview

Not supported; fiscal configuration isn't made in the preview window.

C). Use FISCALYEAR() / FISCALQUARTER()

This is manual, requires custom fields, and does not configure Tableau's built-in fiscal calendar system.

This is more work and not the correct method.

Only Option D configures the fiscal calendar globally and correctly.

* Tableau Date Properties documentation specifying fiscal year settings.

* Default Properties configuration for date fields.

* Official guidance for implementing fiscal calendars.

NEW QUESTION # 75

A company's Tableau Cloud admin wants to maintain control over what content gets published to its site for viewers, while also supporting self-service for dashboard creators.

Which governance strategy should the admin implement?

- A. Maintain a separate sandbox site and use the Content Migration Tool to promote content between sites.
- B. Allow dashboard creators to publish to their Personal Space and for site administrators to move content to projects.
- C. Restrict users' permission to view data sources used in uncertified dashboards.
- D. Create sandbox projects to contain ad hoc content and production projects for validated content.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's recommended content governance model for Server and Cloud emphasizes project-based separation between development ("sandbox") content and certified, production-ready content.

Key points from Tableau governance guidance:

* Organizations should define sandbox projects where creators can freely publish and iterate on workbooks and data sources.

* Once content is reviewed and validated, it is promoted into "production" projects that are designated for trusted content for viewers.

* This model allows self-service authoring while keeping tight control over what is exposed to broad viewer audiences.

Option A exactly reflects this model: sandbox projects for ad hoc content, and production projects for validated content.

Option B uses separate sites and the Content Migration Tool, which is heavier to manage and usually reserved for cross-environment moves (such as dev to prod), not necessary for basic project-level governance in a single Tableau Cloud site.

Option C relies on Personal Space. Tableau recommends Personal Space for private drafts, not as the main promotion path, and it is not the primary governance pattern for viewer-facing content.

Option D restricts data source viewing but does not provide a full governance strategy for managing ad hoc versus production dashboards.

Therefore, the correct strategy is sandbox projects plus production projects, which is option A.

* Tableau governance whitepapers describing sandbox versus production projects as a best-practice pattern.

* Tableau Cloud site administration guidance recommending project structure for self-service and controlled promotion of content.

NEW QUESTION # 76

A client is working in Tableau Prep and has a field named OrderId that is compiled by country, year, and an order number as shown in the following table.

□ What should the consultant use to transform the table in the most efficient manner?

- A. A calculated field that uses the TRIM function
- B. A calculated field that uses the LEFT function
- **C. The Split option**
- D. The Aliases option

Answer: C

Explanation:

To transform the OrderId field in Tableau Prep, the Split option is the most efficient and straightforward method. Here's how you can apply it:

* In Tableau Prep, drag your dataset into the flow.

* Click on the OrderId field in the workspace to select it.

* Look for the option in the toolbar that says "Split" and select it.

* Choose "Automatic Split" if the delimiters (such as hyphens) are consistent; Tableau Prep should automatically detect the hyphen as the delimiter and split the OrderId into multiple new fields.

* The dataset should now show new columns: one for the country code (CA, FR, US), one for the year (2017), and one for the order number (152156, 152157, etc.).

The Split option works effectively here because it automatically identifies and uses the hyphen as the delimiter to divide the original OrderId into the desired components without manual specification of conditions or writing any formulas.

References

This procedure is based on the standard functionalities provided in Tableau Prep for splitting a field into multiple columns based on a delimiter, as described in the Tableau Prep user guide.

NEW QUESTION # 77

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