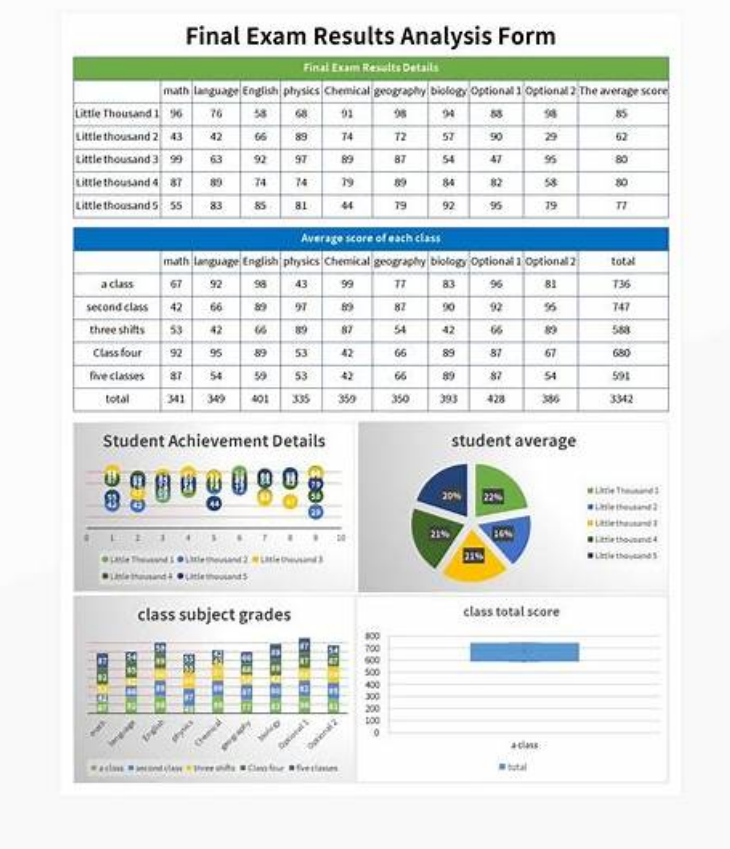


Exam Analytics-Con-301 Outline | Analytics-Con-301 Valid Test Practice

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Salesforce Certified Tableau Consultant Sample Questions (Q22-Q27):

NEW QUESTION # 22

From the desktop, open the NYC Property Transactions workbook. You need to record the performance of the Property Transactions dashboard in the NYC Property Transactions.twbx workbook. Ensure that you start the recording as soon as you open the workbook. Open the Property Transactions dashboard, reset the filters on the dashboard to show all values, and stop the recording. Save the recording in C:\CC\Data\.

Create a new worksheet in the performance recording. In the worksheet, create a bar chart to show the elapsed time of each command name by worksheet, to show how each sheet in the Property Transactions dashboard contributes to the overall load time.

From the File menu in Tableau Desktop, click Save. Save the performance recording in C:\CC\Data\.

Answer:

Explanation:

See the complete Steps below in Explanation:

Explanation:

To record the performance of the Property Transactions dashboard in the NYC Property Transactions.twbx workbook and analyze it using a bar chart, follow these detailed steps:

- * Open the NYC Property Transactions Workbook:
 - * From the desktop, double-click the NYC Property Transactions.twbx workbook to open it in Tableau Desktop.
 - * Start Performance Recording:
 - * Before doing anything else, navigate to the 'Help' menu in Tableau Desktop.
 - * Select 'Settings and Performance', then choose 'Start Performance Recording'.
 - * Open the Property Transactions Dashboard and Reset Filters:
 - * Navigate to the Property Transactions dashboard within the workbook.
 - * Reset all filters to show all values. This usually involves selecting the dropdown on each filter and choosing 'All' or using a 'Reset' button if available.
 - * Stop the Performance Recording:
 - * Go back to the 'Help' menu.
 - * Choose 'Settings and Performance', then select 'Stop Performance Recording'.
 - * Tableau will automatically open a new tab displaying the performance recording results.
 - * Save the Performance Recording:
 - * In the performance recording results tab, go to the 'File' menu.
 - * Click 'Save As' and navigate to the C:\CC\Data\ directory.
 - * Save the file, ensuring it is stored in the desired location.
 - * Create a New Worksheet for Performance Analysis:
 - * Return to the NYC Property Transactions workbook and create a new worksheet by clicking on the 'New Worksheet' icon.
 - * Drag the 'Command Name' field to the Columns shelf.
 - * Drag the 'Elapsed Time' field to the Rows shelf.
 - * Ensure that the 'Worksheet' field is also included in the analysis to break down the time by individual sheets within the dashboard.
 - * Choose 'Bar Chart' from the 'Show Me' options to display the data as a bar chart.

- * Customize and Finalize the Bar Chart:
- * Adjust the axes and labels to clearly display the information.
- * Format the chart to enhance readability, applying color coding or sorting as needed to emphasize sheets with longer load times.
- * Save Your Work:
 - * Once the new worksheet and the performance recording are complete, ensure all work is saved.
 - * Navigate to the 'File' menu and click 'Save', confirming that changes are stored in the workbook.

References:

Tableau Help Documentation: Provides guidance on how to start and stop performance recordings and analyze them.

Tableau Visualization Techniques: Offers tips on creating effective bar charts for performance data.

By following these steps, you have successfully recorded and analyzed the performance of the Property Transactions dashboard, providing valuable insights into how each component of the dashboard contributes to the overall load time. This analysis is crucial for optimizing dashboard performance and ensuring efficient data visualization.

NEW QUESTION # 23

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 # 24

A shipping clerk wants to use a Sankey diagram to analyze the flow of goods between different categories, shipping modes, and locations to spot bottlenecks and optimize the most critical paths. The company uses Tableau Cloud.

How should the shipping clerk create a chart that depicts the above information?

- A. Use Show Me to start a view based on the fields selected.
- B. Search and download a suitable Connector from Tableau Exchange.
- **C. Search and download a suitable sandboxed Viz Extension from Tableau Exchange.**
- D. Search and download a suitable sandboxed Accelerator from Tableau Exchange.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau Cloud does not natively contain a Sankey diagram in Show Me. Such advanced charts often require:

- * A custom extension
- * Or specialized templates built into Tableau Exchange

A sandboxed Viz Extension allows users to embed specialized visualization components (like Sankey diagrams) securely in Tableau Cloud. These extensions are designed for advanced chart types that are not available natively.

Accelerators provide prebuilt dashboards but are not intended for custom visual types such as Sankey.

Connectors relate to connecting to data sources, not visualization.

Show Me does not include a Sankey option.

Therefore, downloading a sandboxed Viz Extension is the correct approach.

* Viz Extensions documentation explaining support for custom charts, including Sankey.

* Tableau Exchange listing providing sandboxed visualization extensions for non-native chart types.

* Show Me panel documentation showing Sankey is not an included chart type.

NEW QUESTION # 25

A consultant wants to improve the performance of reports by moving calculations to the data layer and materializing them in the extract.

Which type of calculation is the consultant able to move?

- **A. A row-level calculation**
- B. A calculation that contains parameters
- C. A calculation that contains table calculation functions
- D. A calculation that contains an aggregation

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau allows certain calculations to be materialized in extracts, meaning they are precomputed and stored inside the .hyper file to improve performance.

According to Tableau's extract documentation:

* Materializable calculations must be compatible with the extract engine and must not depend on dynamic, view-based, or post-query logic.

* Only row-level calculations and aggregation-level calculations without dependencies on runtime context can be materialized.

* Tableau cannot materialize any calculation containing:

* Table calculation functions

* Functions requiring post-aggregation logic

* View-dependent elements

* Parameters that need runtime evaluation

Evaluation of the choices:

A). A row-level calculation - Correct

Row-level calculations operate on each record individually before aggregation.

Tableau documentation specifies that these calculations can be pushed down into the extract and materialized because they do not depend on the visualization or user interaction.

Examples include concatenation, arithmetic, string manipulation, and row-based logic such as:

[Sales] * [Quantity] or IF [Region] = 'West' THEN 1 END

These can be precomputed inside the extract, improving performance.

B). A calculation that contains table calculation functions - Not allowed Table calculations (WINDOW_SUM, INDEX, RUNNING_SUM, RANK, etc.) depend on the table structure after aggregation and query execution.

Therefore, Tableau documentation states they cannot be materialized in extracts.

C). A calculation that contains parameters - Not allowed

Parameters are evaluated at runtime, meaning the user can change their value.

Because of this, Tableau cannot permanently compute and store such a calculation inside an extract.

D). A calculation that contains an aggregation - Generally not materialized Aggregated calculations often depend on query context and cannot always be materialized.

Only simple, context-free aggregations might be materialized, but Tableau explicitly warns that aggregations are not guaranteed candidates for extract materialization.

Thus, this is not the best answer compared to row-level logic.

Conclusion

Only row-level calculations meet Tableau's exact requirements for materialization in extracts.

References From Tableau Consultant Documentation

* Tableau Extract documentation describing materializable calculation types.

* Tableau guidance stating table calculations and parameter-dependent calculations cannot be materialized.

* Extract optimization guidelines describing row-level logic as eligible for materialization.

NEW QUESTION # 26

A company has a sales team that is segmented by territory. The team's manager wants to make sure each sales representative can see only data relevant to that representative's territory in the team Sales Dashboard.

The team is large and has high turnover, and the manager wants the mechanism for restricting data access to be as automated as possible. However, the team does not have a Tableau Data Management license.

What should the consultant recommend to meet the company's requirements?

- A. Create separate workbooks for each territory. Publish each dashboard to the same Sales Dashboard project, and set permissions so each sales representative can see only the dashboards for their territories.
- B. Create a user filter in the Sales Dashboard workbook and map each sales representative to the territories they are responsible for. Publish this dashboard to the Sales Dashboard project and ensure all users have permissions to view the dashboard.
- C. **Create a data source by joining the sales data table to an entitlements data table. Add a data source filter to restrict access and publish the data source. Connect the Sales Dashboard to this published data source.**
- D. Create one group for each territory and assign sales representatives to the appropriate groups. Map each group to a territory in the Sales Dashboard. Publish this dashboard to the Sales Dashboard project and ensure all users have permissions to view the dashboard.

Answer: C

Explanation:

To ensure that each sales representative sees only data relevant to their territory, the best approach in the absence of a Tableau Data Management license involves using a joined data source with entitlements:

Data Source Configuration: Create a data source that joins the sales data table with an entitlements table. The entitlements table contains mappings of sales representatives to their respective territories.

Data Source Filter: Implement a data source filter that restricts data based on the current user's access rights. This filter references the joined entitlements to dynamically control data visibility based on the logged-in user.

Publishing the Data Source: Publish this filtered data source to Tableau Server. All workbooks or dashboards connecting to this data source inherently respect the row-level security established by the data source filter.

References

This approach aligns with Tableau's capabilities for implementing row-level security directly within the data source, as detailed in the Tableau security management and data modeling best practices.

NEW QUESTION # 27

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