

Analytics-Con-301 Prüfungsfrage & Analytics-Con-301 Fragenkatalog

Task 6

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\.

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https://drive.google.com/open?id=1d7YesPaspNotX8jNBIT_AaAMAh0r15cM

Zertprüfung wird nicht nur Ihren Wunsch erfüllen, sondern Ihnen einen einjährigen kostenlosen Update-Service und Kundendienst bieten. Die Prüfungsfragen von Zertprüfung sind alle richtig, die Ihnen beim Bestehen der Salesforce Analytics-Con-301 Zertifizierungsprüfung helfen. Im Zertprüfung können Sie kostenlos einen Teil der Fragen und Antworten zur Salesforce Analytics-Con-301 Zertifizierungsprüfung als Probe herunterladen.

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Energie ersparen. Und die Kandidaten können deshalb mehr Geld verdienen.

>> Analytics-Con-301 Prüfungsfrage <<

Hilfsreiche Prüfungsunterlagen verwirklicht Ihren Wunsch nach der Zertifikat der Salesforce Certified Tableau Consultant

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Salesforce Certified Tableau Consultant Analytics-Con-301 Prüfungsfragen mit Lösungen (Q58-Q63):

58. Frage

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.

OrderId
CA-2017-152156
FR-2017-152157
US-2017-152158
CA-2017-152159

They want to transform the table to appear as shown.

OrderId	Country	OrderNumber
CA-2017-152156	CA	152156
FR-2017-152157	FR	152157
US-2017-152158	US	152158
CA-2017-152159	CA	152159

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 Aliases option
- D. The Split option

Antwort: D

Begründung:

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.

59. Frage

A client wants to provide sales users with the ability to perform the following tasks:

- * Access published visualizations and published data sources outside the company network.
- * Edit existing visualizations.
- * Create new visualizations based on published data sources.
- . Minimize licensing costs.

Which site role should the client assign to the sales users?

- A. Site Administrator
- **B. Explorer (can publish)**
- C. Creator
- D. Viewer

Antwort: B

Begründung:

The Explorer (can publish) site role in Tableau is designed for users who need to access, edit, and create visualizations based on published data sources, even when they are outside the company network. This role allows users to perform web editing and save their work, making it suitable for sales users who need these capabilities. It is also a cost-effective option as it does not require the full capabilities and associated costs of the Creator license.

References: The information about the Explorer (can publish) role and its capabilities can be found in the official Tableau documentation on site roles and permissions¹². This role is appropriate for users who need to interact with published content and create new visualizations without the need for full site administration or advanced content creation tools that come with the Creator role³.

60. Frage

SIMULATION

Refer to the exhibit.

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Antwort:

Begründung:

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.

61. Frage

An online sales company has a table data source that contains Order Date. Products ship on the first day of each month for all orders from the previous month.

The consultant needs to know the average number of days that a customer must wait before a product is shipped.

Which calculation should the consultant use?

- A. Calc1: DATETRUNC ('month', DATEADD('month', 1, [Order Date]))
Calc2: AVG(DATEDIFF ('week', [Order Date], [Calc1]))
- **B. Calc1: DATETRUNC ('month', DATEADD ('month', 1, [Order Date]))
Calc2: AVG(DATEDIFF ('day', [Order Date], [Calc1]))**
- C. Calc1: DATETRUNC ('day', DATEADD('week', 4, [Order Date]))
Calc2: AVG([Order Date] - [Calc1])
- D. Calc1: DATETRUNC ('day', DATEADD ('day', 31, [Order Date]))
Calc2: AVG ([Order Date] - [Calc1])

Antwort: B

Begründung:

The correct calculation to determine the average number of days a customer must wait before a product is shipped is to first find the shipping date, which is the first day of the following month after the order date.

This is done using DATETRUNC('month', DATEADD('month', 1, [Order Date])). Then, the average difference in days between the order date and the shipping date is calculated using AVG(DATEDIFF('day', [Order Date], [Calc1])). This approach ensures that the average wait time is calculated in days, which is the most precise measure for this scenario.

References: The solution is based on Tableau's date functions and their use in calculating differences between dates, which are well-documented in Tableau's official learning resources and consultant documents¹².

To calculate the average waiting days from order placement to shipping, where shipping occurs on the first day of the following month:

Calculate Shipping Date (Calc1): Use the DATEADD function to add one month to the order date, then apply DATETRUNC to truncate this date to the first day of that month. This represents the shipping date for each order.

Calculate Average Wait Time (Calc2): Use DATEDIFF to calculate the difference in days between the original order date and the calculated shipping date (Calc1). Then, use AVG to average these differences across all orders, giving the average number of days customers wait before their products are shipped.

References:

Date Functions in Tableau: Functions like DATEADD, DATETRUNC, and DATEDIFF are used to manipulate and calculate differences between dates, crucial for creating metrics that depend on time intervals, such as customer wait times in this scenario.

62. Frage

From the desktop, open the CC workbook.

Open the City Pareto worksheet.

You need to complete the Pareto chart to show the percentage of sales compared to the percentage of cities.

The chart must show reference lines to visualize how the data compares to the Pareto principle.

From the File menu in Tableau Desktop, click Save.

Antwort:

Begründung:

See the complete Steps below in Explanation:

Explanation:

To complete the Pareto chart in the "City Pareto" worksheet of your Tableau Desktop and add reference lines to illustrate how the data compares to the Pareto principle, 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 City Pareto worksheet by selecting its tab at the bottom of the window.

* Construct the Pareto Chart:

* Ensure that sales data is aggregated by city. If not, drag the 'City' dimension to the Columns shelf and the 'Sales' measure to the Rows shelf.

* Sort the sales data in descending order to properly align the cities according to their sales contribution.

* To create a running total of sales, right-click on the 'Sales' measure on the Rows shelf, select

'Quick Table Calculation', and choose 'Running Total'.

* Drag the 'Number of Records' field to the Rows shelf next to the Sales running total. Right-click on it, select 'Quick Table Calculation', and choose 'Running Total'. Set its calculation to 'Percent of Total' from the 'Edit Table Calculation' option to represent the percentage of cities.

* Add Reference Lines for the Pareto Principle:

* Click on the Analytics tab in the sidebar.

* Drag a 'Reference Line' element and drop it onto the chart area.

* Set the Reference Line for the Sales axis at 80% to represent the typical Pareto cutoff where 80% of effects come from 20% of causes.

* Add another Reference Line on the axis representing the percentage of cities, set at 20%, to visually assess the Pareto principle.

* Adjust the Appearance of the Chart:

* Format the reference lines by right-clicking on them, selecting 'Edit', and choosing a distinct style or color to make them stand out.

* Ensure the chart is clear and labels are appropriately adjusted for easy understanding of the data visualization.

* Save Your Changes:

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

References:

Tableau Help: Offers detailed guidance on creating Pareto charts and adding reference lines.

Tableau Visualization Best Practices: Provides tips on effectively displaying cumulative data and principles such as Pareto.

By following these steps, you will have successfully enhanced the City Pareto worksheet to include a complete Pareto chart with reference lines that illustrate how the sales data compares to the Pareto principle, making it easier to analyze and communicate the distribution of sales across cities.

63. Frage

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Leuten bei der Salesforce Analytics-Con-301 geholfen hat, probiert haben, werden Sie diese Software sofort mögen. Benutzen Sie unsere Produkte! Sie können auch ein IT-Spezialist mit Salesforce Analytics-Con-301 Prüfungszeugnis werden!

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Es wäre lächerlich, Ihnen vorzuschreiben. Und nun, auf Wiedersehen, Analytics-Con-301 lieber Galotti! Kommen Sie, Marinelli, es wird spät, Erzmaester Marwyns Buch der verlorenen Bücher.

Ich denke, Salesforce Certified Tableau Consultant Praxis Dumps können die beste Wahl Analytics-Con-301 Trainingsunterlagen für Sie sein, Unsere Produkte sind kostengünstig und bieten einen einjährigen kostenlosen Update-Service.

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