

Analytics-DA-201 Exam Questions Conveys All Important Information of Analytics-DA-201 Exam



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Salesforce Certified Tableau Data Analyst Sample Questions (Q163-Q168):

NEW QUESTION # 163

Open the link to Book1 found on the desktop. Open SalesVSPProfit worksheet.
Add a distribution band on Profit to show the standard deviation from- 1 to 1.

Answer:

Explanation:

check the steps below in explanation.

Explanation:

To add a distribution band on Profit to show the standard deviation from -1 to 1, you need to do the following steps:

- * Open the link to Book1 found on the desktop. This will open the Tableau workbook that contains the SalesVSProfit worksheet.
- * Click on the SalesVSProfit tab at the bottom of the workbook to open the worksheet. You will see a scatter plot that shows the relationship between Sales and Profit for each Sub-Category.
- * Click on the Analytics tab on the left side of the workbook to open the Analytics pane. You will see a list of analytical objects that you can drag and drop onto your worksheet.
- * Drag Distribution Band from the Analytics pane to Profit on the Rows shelf. This will add a distribution band on Profit that shows the average and confidence interval for each Sub-Category.
- * Click on the Edit button on the distribution band to open the Edit Distribution Band dialog box. You will see options to customize your distribution band.
- * Change the Band From value to -1 and the Band To value to 1. This will change the distribution band to show the standard deviation from -1 to 1, which means one standard deviation below and above the average.
- * Click OK to apply the changes. You will see that the distribution band now shows a narrower range of values for Profit.

References: <https://help.tableau.com/current/pro/desktop/en-us/analytics.htm> https://help.tableau.com/current/pro/desktop/en-us/analytics_distributionband.htm https://help.tableau.com/current/pro/desktop/en-us/analytics_distributionband_edit.htm

NEW QUESTION # 164

Open the link to Book1 found on the desktop. Open SalesVSProfit worksheet.

Add a distribution band on Profit to show the standard deviation from -1 to 1.

Answer:

Explanation:

check the steps below in explanation.

Explanation:

To add a distribution band on Profit to show the standard deviation from -1 to 1, you need to do the following steps:

- * Open the link to Book1 found on the desktop. This will open the Tableau workbook that contains the SalesVSProfit worksheet.
- * Click on the SalesVSProfit tab at the bottom of the workbook to open the worksheet. You will see a scatter plot that shows the relationship between Sales and Profit for each Sub-Category.
- * Click on the Analytics tab on the left side of the workbook to open the Analytics pane. You will see a list of analytical objects that you can drag and drop onto your worksheet.
- * Drag Distribution Band from the Analytics pane to Profit on the Rows shelf. This will add a distribution band on Profit that shows the average and confidence interval for each Sub-Category.
- * Click on the Edit button on the distribution band to open the Edit Distribution Band dialog box. You will see options to customize your distribution band.
- * Change the Band From value to -1 and the Band To value to 1. This will change the distribution band to show the standard deviation from -1 to 1, which means one standard deviation below and above the average.
- * Click OK to apply the changes. You will see that the distribution band now shows a narrower range of values for Profit.

References: <https://help.tableau.com/current/pro/desktop/en-us/analytics.htm> https://help.tableau.com/current/pro/desktop/en-us/analytics_distributionband.htm https://help.tableau.com/current/pro/desktop/en-us/analytics_distributionband_edit.htm

NEW QUESTION # 165

You have the following dataset.

Which Level of Detail (LOD) expression should you use to calculate the grand total of all the regions?

- A. {FIXED: TOTAL (Sales)}
- B. {FIXED: [Region] SUM Sales}
- C. {Fixed: [Region]: TOTAL Sales}
- D. {FIXED: SUM Sales}

Answer: D

Explanation:

The correct Level of Detail (LOD) expression to calculate the grand total of sales across all regions would be {SUM(Sales)}. The FIXED expression is not needed here because we are not computing the sum at the level of each region, but rather the total sum across all regions. The FIXED keyword is typically used to aggregate at a certain level regardless of the view. https://help.tableau.com/current/pro/desktop/en-us/functions_functions_tablecalculation.htm#TOTAL

NEW QUESTION # 166

You want to add a comment to March 2020 as shown in the following visualization.

You have the following sets in a Tableau workbook

- * Top N Customers
- * Customers of 2020
- * Top N Products
- * Sellers of 2020

Which two sets can you combine? Choose two

- A. Sellers of 2020
- B. Top N Customers
- C. Customers of 2020
- D. Top N Products

Answer: B,C

Explanation:

To combine two sets, they must have at least one dimension in common. In this case, Customers of 2020 and Top N Customers both have Customer Name as a dimension, so they can be combined using set operations such as union, intersection, or difference. Sellers of 2020 and Top N Products have different dimensions (Seller Name and Product Name), so they cannot be combined.

References: <https://help.tableau.com/current>

</pro/desktop/en-us/sets.htm> https://help.tableau.com/current/pro/desktop/en-us/sets_create.htm#combine-sets In Tableau, sets can be combined if they are created from the same dimension. From the options provided,

"Customers of 2020" and "Top N Customers" are likely created from the same dimension (Customers).

Therefore, these two sets can be combined to create a new set that includes or excludes members based on the combined criteria. Combining sets like "Top N Products" with "Customers of 2020" would not be feasible unless they are from the same dimension, which is typically not the case.

NEW QUESTION # 167

You have the following tiled dashboard that has one sheet.

You want to replace the sheet with Sheet2.

What should you do?

- A. From the context menu of Sheet3, select Deselect.
- B. From the context menu of Sheet3, select Remove Dashboard Item.
- C. Right-click Sheet2 and select Add to Dashboard.
- D. Drag Sheet2 to the dashboard.
- E. Select Sheet3 and click the Swap Sheet button next to Sheet2.

Answer: D

Explanation:

In Tableau, to replace a sheet on a dashboard, you can simply drag the desired sheet (Sheet2 in this case) from the sheets list onto the dashboard where the current sheet (Sheet3) is. This will replace the existing visualization with the new one.

NEW QUESTION # 168

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