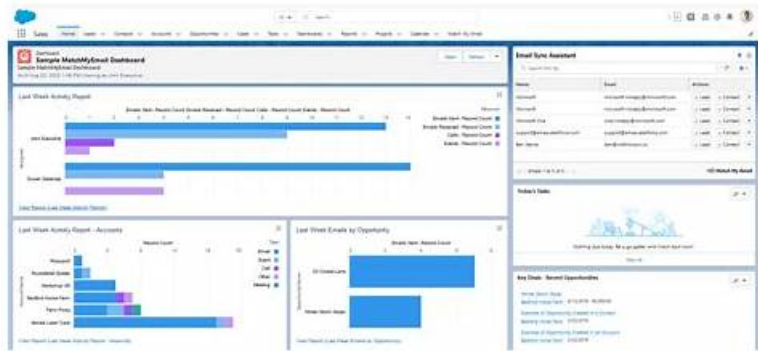


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Salesforce Analytics-DA-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Object-Oriented Design: This section of the exam evaluates the SAP ABAP Cloud Developer's understanding of object-oriented principles in the ABAP context. It focuses on class-based programming, inheritance, interfaces, and polymorphism, all crucial for building modular and maintainable ABAP cloud applications.
Topic 2	<ul style="list-style-type: none">ABAP Core Data Services and Data Modeling: This section of the exam measures the skills of the SAP ABAP Cloud Developer and covers the fundamental understanding of core data services (CDS) and how to design data models in the SAP ABAP environment. Candidates are expected to know how to define, consume, and optimize CDS views effectively to support application development in the cloud.
Topic 3	<ul style="list-style-type: none">ABAP SQL and Code Pushdown: This section of the exam measures the competencies of the SAP ABAP Cloud Developer related to performance optimization through ABAP SQL and code pushdown techniques. It ensures that the developer understands how to shift logic to the database layer using efficient SQL scripting to enhance performance in data-intensive applications.
Topic 4	<ul style="list-style-type: none">Core ABAP Programming: This part of the exam assesses the foundational programming skills of the SAP S4HANA Technical Consultant. It includes knowledge of syntax, control structures, modularization, and internal tables in ABAP. The section aims to validate the candidate's proficiency in writing clean, efficient ABAP code using best practices.
Topic 5	<ul style="list-style-type: none">SAP Clean Core Extensibility and ABAP Cloud: This part of the exam targets the SAP S4HANA Technical Consultant and covers concepts of clean core extensibility using ABAP in the cloud. The focus is on in-app and side-by-side extensibility techniques, ensuring that custom code complies with cloud-readiness principles and does not compromise the upgrade stability of core systems.

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Salesforce Certified Tableau Data Analyst Sample Questions (Q136-Q141):

NEW QUESTION # 136

You have the following table.

iii Columns

Category

Rows

State

State	Furniture	Office Supplies	Technology
Alabama		18,000	18,000
Arizona	10,000	20,000	20,000
Arkansas			
California	12,000	24,000	12,000
Colorado			
Connecticut			
Delaware			
District of Columbia			
Florida	24,000	36,000	24,000
Georgia			
Idaho			
Illinois			10,000
Indiana	12,000	92,000	18,000
Iowa			
Kansas			
Kentucky	10,000	10,000	
Louisiana			
Maine			
Maryland			
Massachusetts			
Michigan		10,000	
Minnesota			
Mississippi			
Missouri			

You need each record to alternate between grey and white.
What should you change in the Format Shading pane?

- A. the column banding size to 3
- B. the column banding size to 1
- C. the row banding size to 1
- D. the row banding size to 3

Answer: C

Explanation:

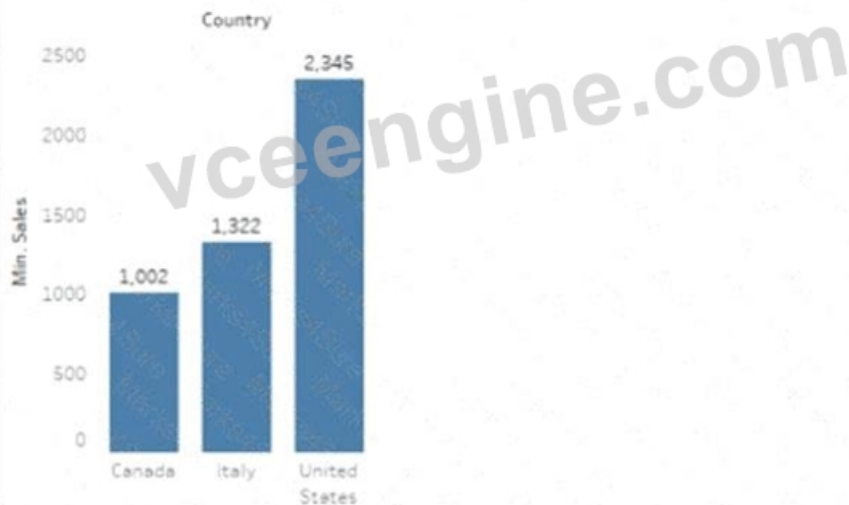
To have each record alternate between grey and white, you should change the row banding size to 1 in the Format Shading pane. This setting will ensure that each row has a different shading from the one above and below it, creating an alternating pattern of grey and white rows. References: The answer can be verified through practical application within Tableau or by consulting Tableau's official learning resources, such as Tableau Help: Format Shading or Tableau Training Pass: Formatting.

NEW QUESTION # 137

You have a table that contains the following data.

Order Date	Country	Sales	Profit
10/21/2021	Canada	1,002.31	503.33
10/22/2021	United States	3,873.00	907.44
10/22/2021	Italy	1,322.99	477.99
10/23/2021	United States	3,987.98	1,678.55

You want to create a formula to label a bar chart as shown in the following exhibit.



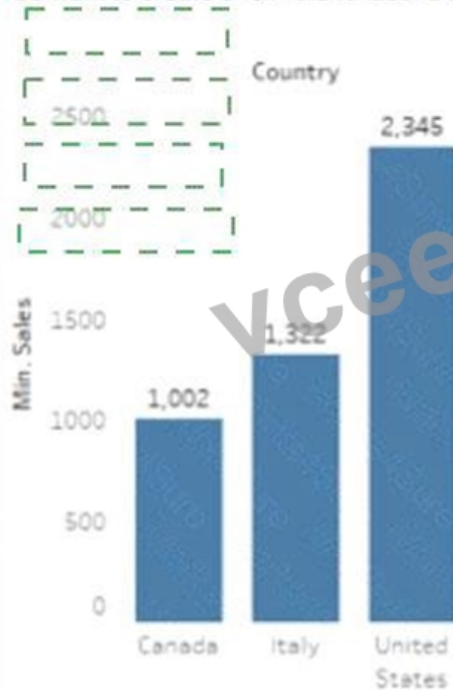
How should you complete the formula? (Drag the appropriate Options to the Answer Area and drop into the correct locations.)

Answer:

Explanation:

Order Date	Country	Sales	Profit
10/21/2021	Canada	1,002.31	503.33
10/22/2021	United States	2,345.33	329.98
10/22/2021	Italy	3,873.00	907.44
10/22/2021	Italy	1,322.99	477.99
10/23/2021	United States	3,987.98	1,678.55

You want to create a formula to label a bar chart as shown in the following exhibit.



Explanation:



To complete the formula, you should drag the option MAX from the list of options and drop it into the first blank space, and then drag the option [Sales] and drop it into the second blank space. The formula will look like this: Option (MAX) Option ([Sales]). This formula will calculate the maximum value of the sales field for each country. You can use this formula to create a calculated field that will show the highest sales amount for each country in your data source. References:

- * Create a Simple Calculated Field - Tableau
- * MAX Function - Tableau
- * Tableau Certified Data Analyst Study Guide

NEW QUESTION # 138

You have a line chart on a worksheet.

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

What should you do?

- A. Enable captions
- B. Add a tooltip
- C. Annotate March 2020
- D. Drag the growth rate to Text on the Marks card

Answer: C

Explanation:

To add a comment to March 2020 on a line chart, you need to annotate that mark. You can right-click on the mark and select Annotate > Mark from the menu. This will open a dialog box where you can type your comment and format it as you like. You can also drag and drop the annotation to position it on the worksheet.

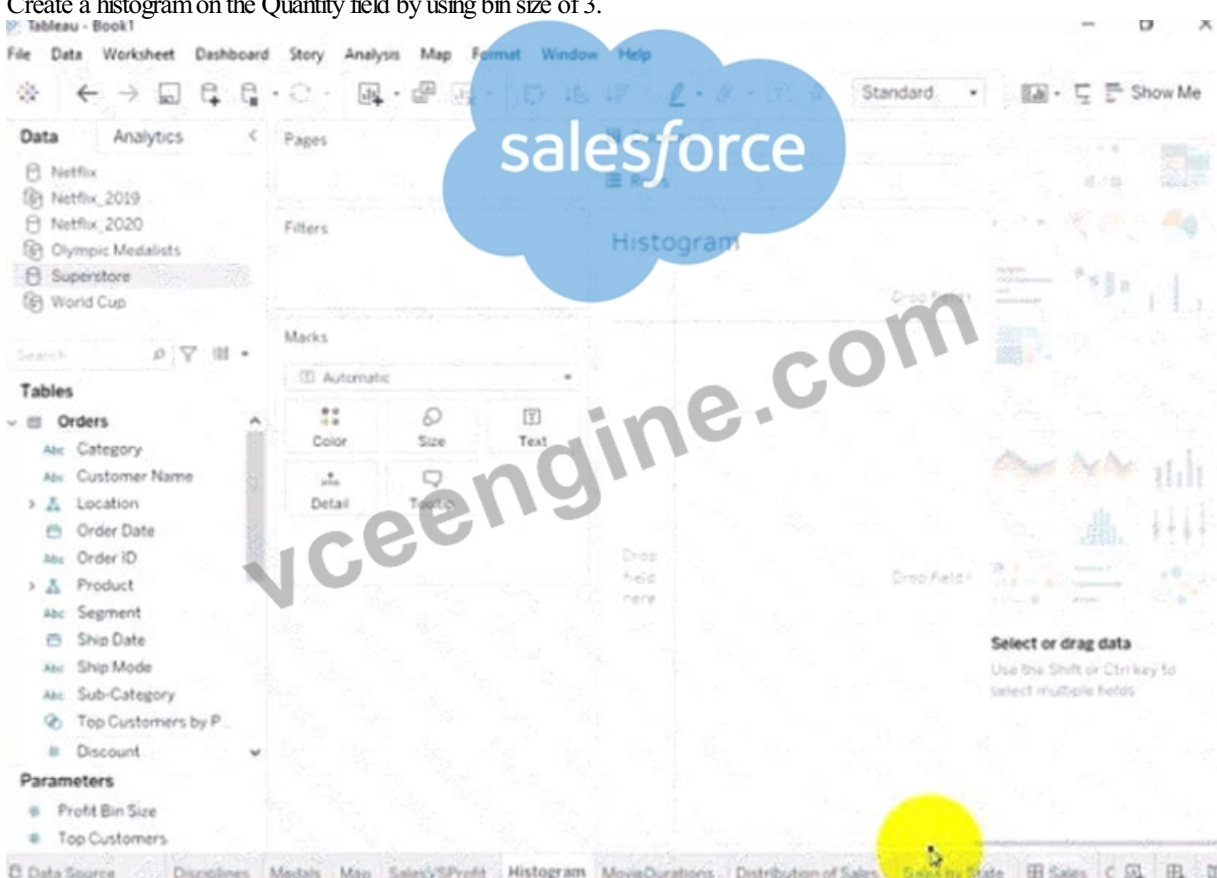
Dragging the growth rate to Text on the Marks card will add a label to every mark on the line chart, enabling captions will show a description of the worksheet at the bottom, and adding a tooltip will show a text box when users hover over a mark. References: https://help.tableau.com/current/pro/desktop/en-us/formatting_annotations.htm https://help.tableau.com/current/pro/desktop/en-us/formatting_annotations_create.htm

To add a comment to a specific point on a line chart, such as March 2020 in the provided visualization, you would use the 'Annotate' feature. Right-clicking on the data point for March 2020 and selecting 'Annotate' allows you to add a text annotation directly to the chart, which can be used to highlight and comment on that particular data point.

NEW QUESTION # 139

Open the link to Book1 found on the desktop. Open the Histogram worksheet and use the Superstore data source.

Create a histogram on the Quantity field by using bin size of 3.



Answer:

Explanation:

check the steps below in explanation.

Explanation:

To create a histogram on the Quantity field by using bin size of 3, you need to do the following steps:

- * Open the link to Book1 found on the desktop. This will open the Tableau workbook that uses the Superstore data source.
- * Click on the Histogram tab at the bottom of the workbook to open the Histogram worksheet. You will see a blank worksheet with no marks.
- * Right-click on Quantity in the Measures pane and select Create Bins from the menu. This will open a dialog box that allows you to create bins for the Quantity field. Bins are groups of values that are treated as one unit in a histogram.
- * Enter 3 in the Size of bins text box. This will set the bin size to 3, which means that each bin will contain values that are 3 units apart. For example, one bin will contain values from 0 to 2, another bin will contain values from 3 to 5, and so on.
- * Click OK to create the bins. You will see a new field named Quantity (bin) in the Measures pane with a # sign next to it.
- * Drag Quantity (bin) from the Measures pane to Columns on the worksheet. This will create a histogram that shows the distribution

of Quantity by bins. You will see bars that represent the frequency or count of values in each bin.

* Optionally, you can adjust the width, color, and labels of the bars by using the options on the Marks card. You can also add filters, tooltips, or annotations to enhance your histogram.

References: <https://help.tableau.com/current/pro/desktop/en-us/histograms.htm> https://help.tableau.com/current/pro/desktop/en-us/calculations_bins.htm https://help.tableau.com/current/pro/desktop/en-us/buildmanual_histograms.htm

NEW QUESTION # 140

You have a data source that contains the following columns.

Name	Data type
Order Date	Date
Order Number	String
Customer Name	String
Sales	Number (decimal)
Profit	salesforce Number (decimal)

You want to sort customers based on the most expensive orders.

How should you complete the formula? (Use the dropdowns in the Answer Area to select the correct options to complete the formula.)

```
FIRST([Sales]), AVG([Sales]), ASC
```

Answer:

Explanation:

```
FIRST([Sales]), AVG([Sales]), DESC
```

NEW QUESTION # 141

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