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Question 1

Question Type: MultipleChoice

A business analyst needs to share a link to a specific visualization with colleagues

Which steps should the business analyst use?

Options:

- A-** 1. Go to the OMC and select App Object
2. Right-click the correct visualization to get the URL
3. Share the URL with colleagues
- B-** 1. Go to the Dev Hub and select Single Configurator
2. Select Add data
3. Copy the URL from the browser and share with colleagues
- C-** 1. Right-click the visualization and select Share
2. Select `</>` Embed
3. Copy the URL and share with colleagues
- D-** 1. Right-click the visualization and select View data
2. Select Export data
3. Share the provided link with colleagues

Answer:

A

Question 2

Question Type: MultipleChoice

A business analyst must add data from several tables to an existing app This app was built by a previous business analyst who used the data load editor to load some simple tables.

The changes must be implemented in the data manager

Which three actions should the business analyst take to matt these requirements? (Select three)

Options:

- A- Associate the new tables with the old tables
- B- Synchronize the scripted tables and modify the tables
- C- Synchronize the new tables and modify the tables
- D- Add the new tables via the Add data icon

E- Delete the existing tables and re-import the tables

Answer:

B, C, D

Question 3

Question Type: MultipleChoice

The sales manager is investigating the relationship between Sales and Margin to determine if this relationship is linear when choosing the dimension Customer or Product Category

The sales manager wants to have the potential percentage Sales for each Stage (initial to Won) of the sales process

What are the two correct visualizations?

Options:

A- Scatter Plot Measures X-axis Sales and Y-axis Margin Dimensions Customer or Product category Bar Chart Dimension Stage, Measure Sales

B- Distribution Plot Alternatives Measures Sales and Margin Alternatives dimensions Customer or Product category Bar Chart Dimension Stage. Measure Sales

- C-** Combo Chart Measures Sales and Margin Dimensions Customer or Product category Pie Chart Dimension Stage Measure Sales
- D-** Scatter Plot Measures X-axis Sales and Y-axis Margin Alternatives dimensions Customer or Product category Funnel Chart Segments Stage Width Sales

Answer:

D

Question 4

Question Type: MultipleChoice

A business analyst is creating a story One visualization must be scaled only vertically. Which steps are needed to apply this in the storytelling view?

Options:

- A-** Select the Effects library to rescale the visualization
- B-** Select Edit in the Snapshot library and rescale the visualization
- C-** Select Unlock the snapshot and rescale the visualization

D- Select Edit on the visualization and enter the new height

Answer:

B

Question 5

Question Type: MultipleChoice

A business analyst needs to create a master item from an object in an app. After right-clicking the object, the analyst notices the Add to master Items option is NOT available. What should the business analyst do to fix this issue?

Options:

A- Remove the master items tag

B- Unlock the object

C- Unlink the object

D- Disable chart suggestions

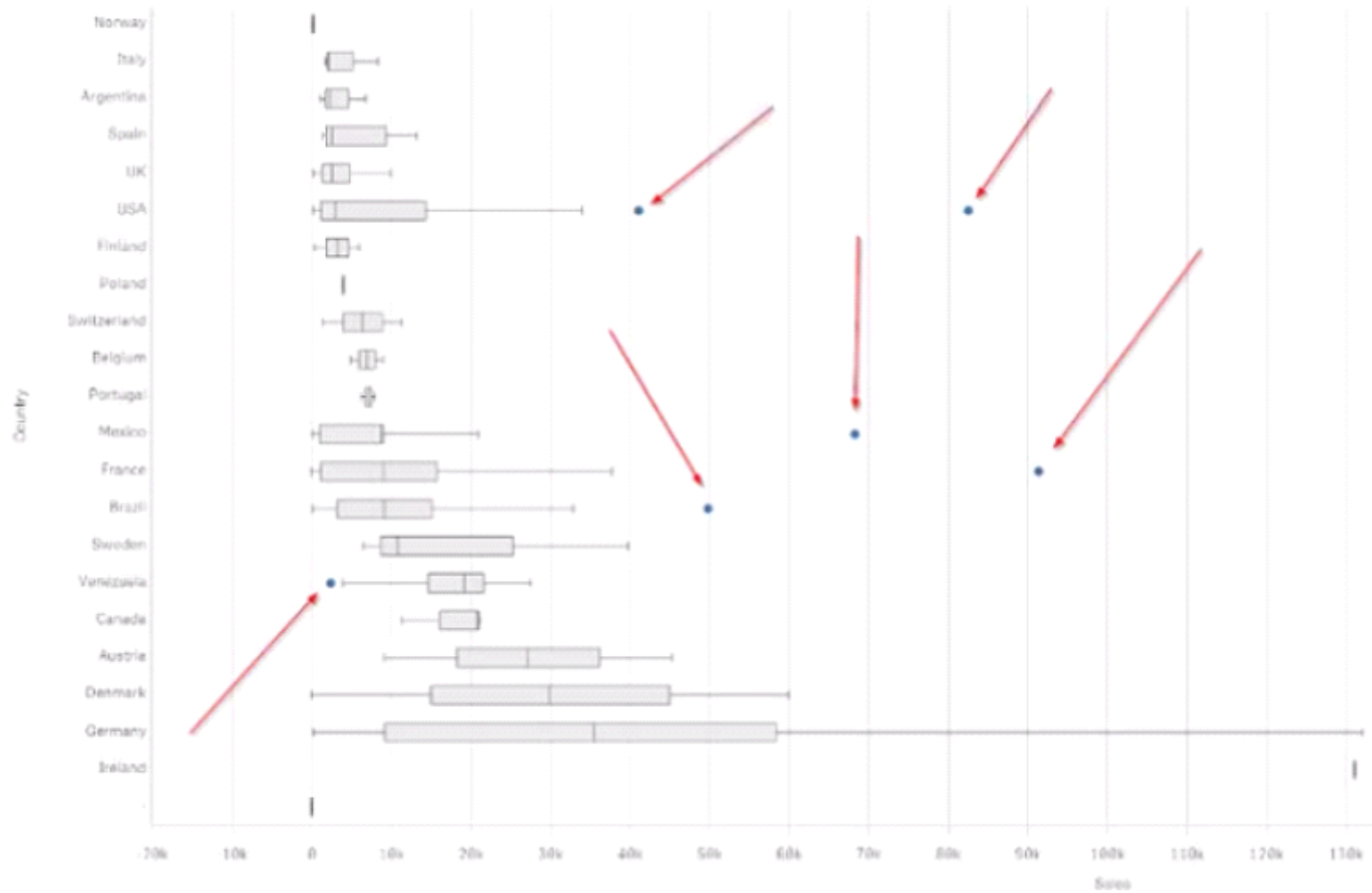
Answer:

A

Question 6

Question Type: MultipleChoice

Refer to the exhibit.



A business analyst is modifying a box plot End users report unexpected blue dots in a box plot

What should the business analyst do?

Options:

- A- Under Box plot elements, select Whisker length and increase to two interquartile ranges
- B- Under Box plot elements deselect Include outliers
- C- Under the Dimensions menu, deselect Include null values
- D- Ask the data architect to modify the data model

Answer:

A

Question 7

Question Type: MultipleChoice

A marketing team is using an app to analyze the company events. The team registers attendees with information such as an ID name and region and discusses business opportunities with attendees. Opportunities are evaluated in time and set to a different status.

The team wants to use insight Advisor to query events and opportunities to:

- * Review specific areas and periods
- * Use marketing terms not currently present in the app when classifying opportunities

* Define calendar periods and add calculations for specific data fields

Some examples are as follows:

Business term	Comments
Fiscal year	The year starting from April this year to the next year
Iberia region	All cities in Spain and Portugal
Death Opp	Opportunities within any of these Statuses: Not success, Missed, or Not responded
People	Perform a calculation that counts the distinct number of AttendantID

Which process should the business analyst follow?

Options:

- A-** Add tags into the data fields to improve how the Insight Advisor identifies the fields when using the natural language queries Use the Selection tool to remove any tags not needed for the search results
- B-** Define the business logic and vocabulary to define values using the fields in the data set Create groups and set properties in fields Use Calendar groups to define custom periods
- C-** Create master dimensions and measures, including calendar measures to define fiscal periods Use tags to improve the insight Advisor search features and include vocabulary terms
- D-** Update the data set using data manager or data load editor to include these terms as flags or values in the data set Also define the variable to determine which calculation should be used for each field

Answer:

D

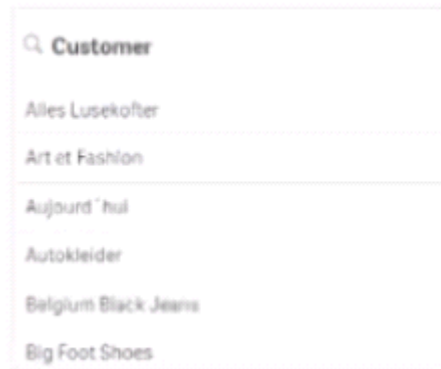
Question 8

Question Type: MultipleChoice

Refer to the exhibit.

▼ Preview

customers		customers			
Rows	92	Division	CustomerID	Customer	Customer_contact
Fields	15	EMEA	CUST1	Eintrach GS	Albert von Einstein
Keys	2	North America	CUST2	La Tienda de la Esquina	Paco el Maco
Tags	Sascii Stext Skey Sgeoname	North America	CUST3	La Ropa Vieja	Sancho Panza
	Srelates_customers.City_Geoinfo	EMEA	CUST4	Dr Jims Trousers	Carl Montgomery
	Srelates_customers.Country_Geoinfo	EMEA	CUST5	Urras Shop	Uria Gurra Akterskurra
	Snumeric Sgeopoint Shidden	EMEA	CUST6	Man Kleider	Herman Hirschler
	Srelates_City Sgeopolygon	EMEA	CUST7	Menàge à Trois	Julie Binoché
	Srelates_Country				



These tables have the same structure. The Customers information is as shown in the Data Model Viewer In a sheet called "Customer Analysis" there is a filter pane with Customers.

A business analyst s developing an app for the Sales department and loads the data about Customers from two files.

The business analyst wants the values to appear as they were loaded How should this issue be resolved?

Options:

- A- Disable Sorting Auto and uncheck all options.
- B- Disable Sorting Auto and uncheck Sort Numerically.
- C- Enable Sort by Expression ReloadTime().
- D- Enable Sort by State and select Descending.

Answer:

C

Question 9

Question Type: MultipleChoice

A business analyst wants to create a dashboard for the Finance team to use. The app must include four sheets: one looking at the full dataset and three others focused on the regions APAC, EMEA, and AMERICAS, each.

The team needs visualizations for

- * Sales by Product in the past 6 months
- * Cost of Sales on a map by Country

* Sales Cost and Margin by Month

Additionally the learn wants to clear fillers while navigating between sheets and enable chat in the hub Which features should be used?

Options:

- A-** Create default bookmark, maps sheet actions enable the insight Bot
- B-** Create master measures alternate states GeoAnalytics enable Insights in app capabilities
- C-** Create default bookmark GeoAnalytics alternate states enable the insight Bot
- D-** Create master measures sheet actions maps enable Insights in app capabilities

Answer:

A

Question 10

Question Type: MultipleChoice

How does the Qlik Associative Engine analyze data from one or more data sources?

Options:

- A- Creates a set of pre aggregated queries for Qlik Sense to run
- B- Associates data into cubes to enable multidimensional analysis
- C- Inner joins multiple data sources together to remove unrequired information
- D- Combines multiple data sources without pre-aggregation

Answer:

A

Question 11

Question Type: MultipleChoice

A business analyst needs to develop a visualization that compares performances of every product the company sells and each product category. The CEO wants to highlight the worst- and best-performing products and categories in a meeting that beg/is in one hour Using a bar chart which two approaches should the business analyst use? (Select two.)

Options:

- A- Alternative dimensions using fixed number limitations
- B- Stacked bar chart using ColorMix function
- C- Stack dimensions and color by measure
- D- Alternative dimensions and diverging color scheme
- E- Stack dimensions and color by dimension

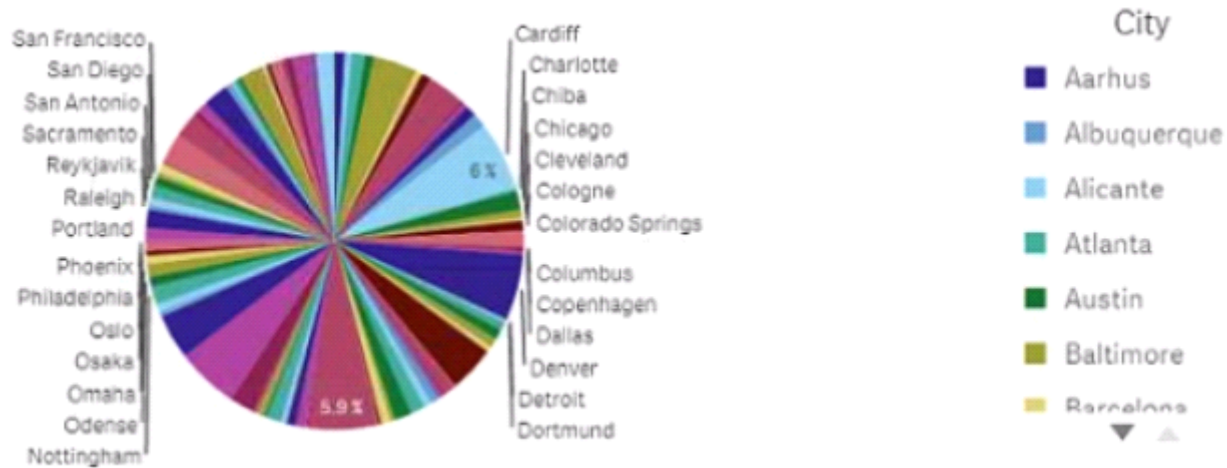
Answer:

B, D

Question 12

Question Type: MultipleChoice

Refer to the exhibit.



The business analyst needs to see how the same data will appear in other chart types. Which steps should the business analyst take to meet these requirements?

Options:

-
- A-** 1. Create a new chart
 - 2. Enable Insights
 - 3. Select a recommended chart
- B-** 1. Duplicate the chart
 - 2. Drag and drop a new chart object over the old chart
 - 3. Select Replace
- C-** 1. Create a new chart
 - 2. Enable Chart suggestions

3. Select a recommended chart

D- 1. Duplicate the chart

2. Enable Chart suggestions

3. Select a recommended chart

Answer:

C

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