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Looker Business Analyst Exam

Google Looker-Business-Analyst

Version Demo

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QUESTION NO: 1

An analyst is trying to rank companies in an Explore and visualize the rank as a column chart. The analyst selects the Brand Name dimension and the Rank dimension. They then select the column chart visualization type, but receive the error "Measure, time or numeric field required: Column graphs require at least one dimension or for the first dimension field to be of type: number or type: time".

How can the analyst resolve this error while showing the rank as a column visualization?

- A. Pivot the Explore by the Brand Name dimension.
- B. Select a measure to include in the Explore, then create a table calculation that multiplies the dimension by 1.0 using the syntax $\{dimension\} * 1.0$. Then hide the measure from the Explore.
- C. Pivot the Explore by brand Rank.
- D. Select a measure to include in the Explore, then create a table calculation that adds the Rank dimension to the measure multiplied by zero using the syntax $\{dimension\} + (\{measure\} * 0)$. Then hide the measure from the Explore.

ANSWER: D**Explanation:**

Reference: <https://docs.looker.com/exploring-data/using-table-calculations>

The types of calculations available with Quick Calculations include the following:

- **Percent of column** – The row value divided by the sum of values in the column. This calculation only includes values that are in the data table when the query row limit has been reached.
- **Percent of previous** – The current row's value divided by the value of the row below.
- **Percent change from previous** – The difference between the current row's value and the value of the row below, divided by the value of the row below.
- **Rank of column** – The rank of a row's value among all values in the column. This calculation only includes values that are in the data table when the query row limit has been reached.
- **Running total** – The cumulative sum of the current row's value and all previous row values in the column.

QUESTION NO: 2

Two users report seeing different results on the same dashboard.

Which three configurations could explain these discrepancies? (Choose three.)

- A. The time zone setting is different for each user.
- B. Looker caching is affecting results.
- C. The dashboard uses separate Explores for each user.
- D. Dashboard filters are being used
- E. The dashboard was accessed via different boards.

ANSWER: C D E

QUESTION NO: 3

An analyst needs to send a Look to an external client in CSV format. When the data is being downloaded, the Limit section has the option to select All Results grayed out, with text reading "All Results

Unavailable."

What are three causes of this message? (Choose three.)

- A. The Row Limit chosen in the Look is too high.
- B. There is a table calculation in the Look.
- C. Unlimited results are unsupported by CSV format.
- D. The Row Totals option is turned on in the Look.
- E. There is a Running Total measure in the Look.
- F. The Totals option is turned on in the Look.

ANSWER: A B D

Explanation:

Reference: <https://docs.looker.com/sharing-and-publishing/downloading>

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File Format TXT (tab-separated values)

Results With visualization options applied
 As displayed in the data table

Values Formatted
 Unformatted

Limit Results in Table
 All Results
 Remove all sorts from query
 Custom...

Filename Customer Info by State 2020-12-10T1051.txt

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QUESTION NO: 4

An analyst is creating a map that colors cities by their population. After adding fields and selecting the Interactive Map visualization, the analyst receives this error message:

“At least one dimension should be of type Location or have a map_layer specified”.

There are currently three fields in the Explore:

- City Name (Dimension)
- Population (Measure)
- Number of Museums (Measure)

What should the analyst do to resolve this error?

- A.** Remove the Number of Museums measure from the Explore
- B.** Select the Static Map visualization instead of Interactive
- C.** Contact the LookML Developer
- D.** Add a table calculation that evaluates location ($\${cities.city_name}$)

ANSWER: D

QUESTION NO: 5

A business analyst is building a report of predicted sales. The business analyst wants to filter the results to only show dates in the next seven days. This filter should work whenever the results are generated.

Which filter expression should the business analyst use?

- A. 7 days from now
- B. After Today's Date for 7 days
- C. Today for 7 days
- D. For 7 days

ANSWER: B