

# C1000-065<sup>Q&As</sup>

IBM Cognos Analytics Developer V11.1.x

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#### **QUESTION 1**

When should a dimensional function be used in a report\\'s Query calculation?

A. when the data source is a dimensional or dimensionally-modeled data source

B. to allow relative date functions to be performed against a non-dimensional data source

C. to convert a non-dimensional data source into a dimensionally-modeled data source

D. to allow drill up and down on a non-dimensional data source

Correct Answer: B

#### **QUESTION 2**

What advantage does multidimensional report writing have on query maintenance for complex queries?

A. There is no need to use calculations as the data source contains all the required data items.

B. Fewer queries are required and the need for unions of queries is reduced due to the flexibility of MDX.

C. Unions and Joins are always required for queries making it easier for a developer to understand the query intent.

D. There is no advantage and multidimensional query constructs should be avoided.

Correct Answer: B

#### **QUESTION 3**

Which two statements are true when creating navigation paths?

A. A data module can have multiple navigation paths.

B. A modeler must delete the navigation path and re-create it to change the path.

C. Columns from different tables cannot be added to a navigation path.

D. A navigation path is a collection of Group Data columns.

E. A navigation path is a collection of non-measure columns.

Correct Answer: BE

**QUESTION 4** 

When Insights are turned on what are all of the generated outcomes, depending on the visualization selected?

A. Average, Predictive Strength, Fit Line, Meaningful Difference and most frequent values



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- B. Average, Standard Deviation, Best Fit values
- C. Average, Max and Min values
- D. Top five and Bottom Five values

Correct Answer: B

#### **QUESTION 5**

What is a Compare card in a Cognos Analytics Exploration?

- A. A static view/card used to compare and view data across visualizations with different filters.
- B. A view/card that uses a specialized algorithm (XGCompare) to analyse data and generate a driver
- C. A view/card used to allow the interactive comparison of data across two visualizations with different filters.
- D. A view/card used to compare data from one database with a different set of data from another database.

Correct Answer: B

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