



Course > Modul... > Basic D... > Quiz

Quiz

Question 1

1/1 point (graded)

In which two locations can you use Data Analysis Expression (DAX)?

- Calculated rows
- Calculated columns
- ✓ Measures (in Excel 2013, measures are called calculated fields)
- Summary functions



Submit

You have used 1 of 2 attempts

Question 2

1/1 point (graded)

What are measures in Excel?

- A standard of measurement across columns.
- A calculation that you create for the purpose of measuring an outcome or result relative to other factors. ✓
- A hard-coded value in the Excel data model.

A way to dynamically change Excel data sources.



You have used 1 of 2 attempts

Question 3

1/1 point (graded)

Which statement describes an implicit measure?

- An implicit measure is one that you create manually.
- An implicit measure is one that comes from outside the data model
- An implicit measure is one that Excel generates for you when you add fields to the Values area of a pivot table.
- An implicit measure is one that you create using MDX formulas.

Submit

You have used 1 of 2 attempts

Question 4

1/1 point (graded)

Which statement describes an explicit measure?

- An explicit measure is one that you create manually.
- An explicit measure is one that comes from outside the data model
- An explicit measure is one that Excel generates for you when you add fields to the Values area of a pivot table.

An explicit measure is one that you create using MDX formulas.

Submit

You have used 1 of 2 attempts

Question 5

1/1 point (graded)

What does the RELATED function (DAX) return?

- A single value that is related to the current row from another table.
- A single value that is the sum of another column from another table.
- A calculated value based on the argument that is passed to the function.
- A calculated value based on the primary key of the table.

Submit

You have used 1 of 2 attempts

Discussion

Topic: Module 2 / Quiz 2

Hide Discussion

Add a Post

7

Show all posts ▼

by recent activity ▼

RELATED function in DAX

The explanation in the lecture regarding the RELATED function is not very transparent.

© All Rights Reserved