



Course > Modul... > Visualiz... > Quiz

Quiz

Question 1

1/1 point (graded)

What are **two** reasons for adding hierarchies in the Excel data model?

- To enable additional filtering capabilities
- To make it easier for users to select and navigate common paths of data when creating reports and pivot tables
- To provide logical drill-down capabilities to your reports
- To create additional relationships between the tables in the data model.



Submit

You have used 2 of 2 attempts

Question 2

1/1 point (graded)

Which **two** examples show a logical hierarchy?

- Year, Month, Day
- High, Medium, Low
- Country, State, City

Left, Center, Right
Submit You have used 1 of 2 attempts
Question 3
1/1 point (graded) Which two ways connect a slicer to an existing pivot table?
From PivotTable Tools' Analyze tab, select Options.
From PivotTable Tools' Analyze tab, select Filter Connections.
From Slicer Tools' Options tab, select Report Connections.
From Slicer Tools' Options tab, select Slicer Settings.
Submit You have used 2 of 2 attempts
Question 4 1/1 point (graded) When should you convert a pivot table to formulas?
To enable filter functionality.
● To get more flexibility in arranging the positioning of the cells.
To enable drill-down functionality.
To connect filtering to an existing slicer.



You have used 1 of 2 attempts

Question 5

1/1 point (graded)

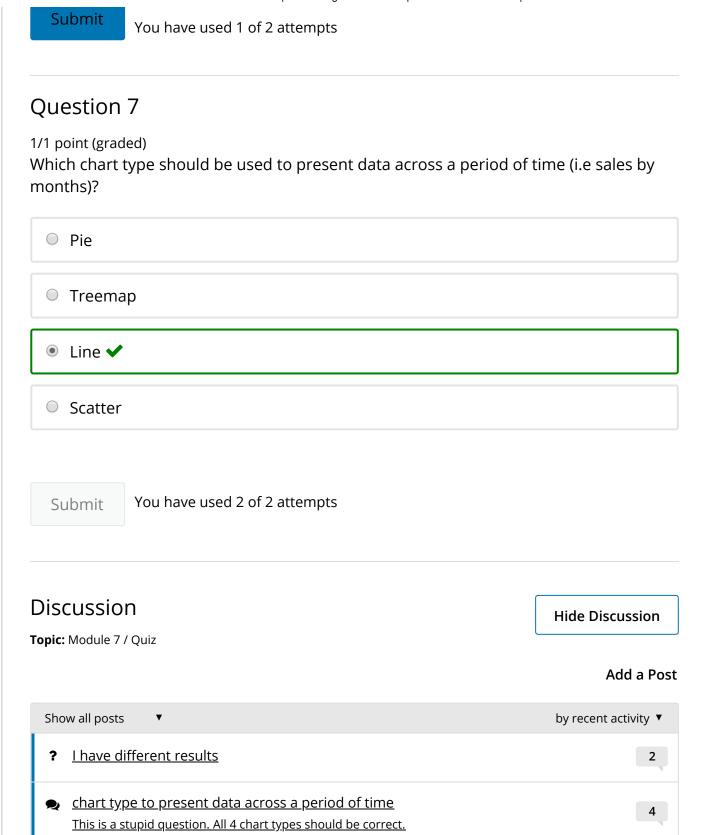
CUBEVALUE

CUBESET

CUBECOUNT

Which CUBE function defines a calculated set of members by sending a set of

expressions to the cube, creates the set, and then returns that set to Excel?
O CUBEMEMBER
O CUBEVALUE
● CUBESET ✔
O CUBECOUNT
Submit You have used 1 of 2 attempts
Question 6 1/1 point (graded) Which CUBE function returns an aggregated value from the cube?
CUBEMEMBER



© All Rights Reserved