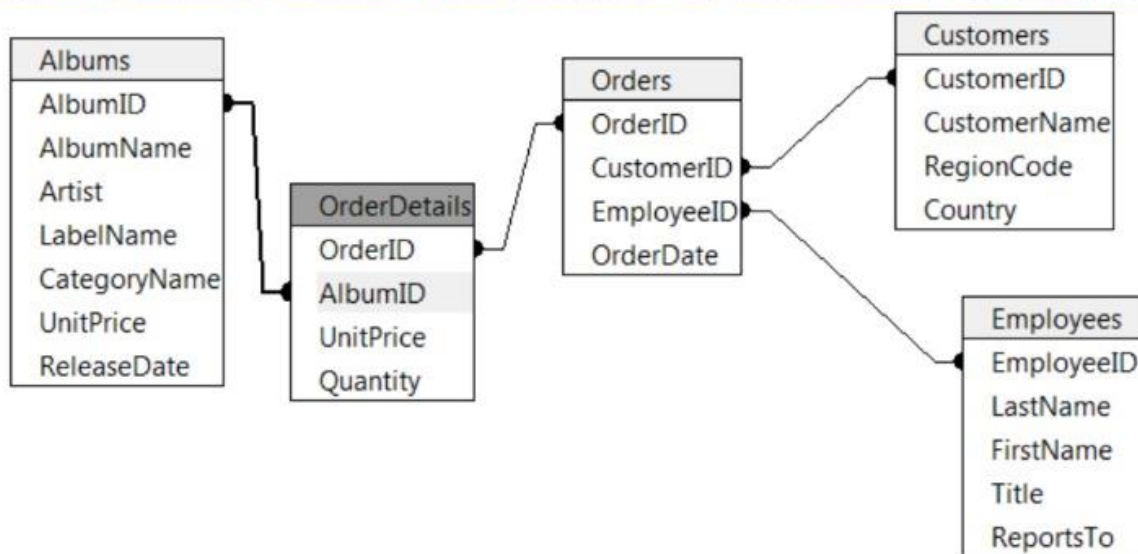


[build cube](#) [open cube](#) [open in Excel](#) [filters](#) [add more tables](#) [new relationship](#) [refresh](#) [database](#)



The screenshots show the OlapCube Writer interface for a project named "music.cubeproject".

- Dimension Level Dialog:** Shows the "Level name" as "FirstNames" and the "Name Value" as "[Employee].[FirstNames]". The "Level Type" is set to "REGULAR".
- Advanced expression Dialog:** Shows the expression "[Employee].[FirstNames]".
- Main Workspace:** Displays a tree view of the cube structure:
 - Cube: music
 - Dimensions
 - CategoryName
 - Employee
 - FirstNames (selected)
 - Measures
 - Sum of Sales
 - Sum of Profit
 - Calculated

A context menu is open over the "FirstNames" level, showing options: "New Dimension", "New Level", "New Measure", "New Calculated Member", "Move Level Up", "Move Level Down", and "Delete".

Preview of Cube data build cube open cube open in Excel refresh view sql query hide data					
CategoryName	LabelName	OrderDate			
CategoryName	LabelName	Artist	AlbumName	Year	Month name
POP	Reprise	Groban, Josh	Josh Groban	2005	July
POP	Reprise	Groban, Josh	Josh Groban	2006	May
POP	Reprise	Groban, Josh	Josh Groban	2004	April
POP	Reprise	Groban, Josh	Josh Groban	2007	October
POP	Reprise	Groban, Josh	Josh Groban	2004	April

Third Dimension:

Select a dimension for series (optional):

- ☐ Employee
- ☐ LabelName
- ☐ OrderDate

Stacked Chart: false

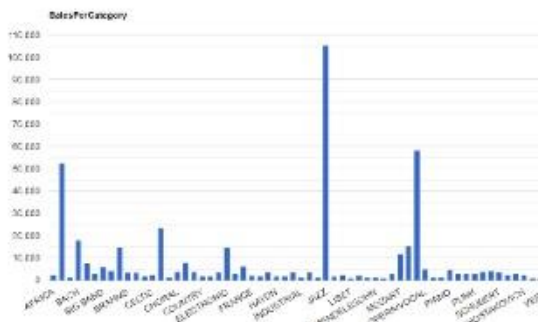
< Back Finish Cancel

First Dimension

Select a dimension for the horizontal axis:

- ☒ CategoryName
- ☐ Employee
- ☐ LabelName
- ☐ OrderDate

< Back Next > Cancel



Second Dimension

Select a dimension for page filters (optional):

- ☐ Employee
- ☐ LabelName
- ☐ OrderDate

☐ Include the All Member

< Back Next > Cancel

