

Untitled - Power BI Desktop

File Home Help

Clipboard

Data

Queries

Relationships

Calculations

Parameters

Manage roles as Security

Q&A Language Linguistic setup

Sensitivity Share

Properties

Tables Model

All tables +

The screenshot shows the Power BI Data Model view. On the left, there is a diagram of the data model with various tables and their relationships. The tables include products, Dimension Data, shipments, Calendar, people, and locations. The 'Dimension Data' table has many columns labeled Column10 through Column16. The 'Calendar' table has columns like month_name, MonthNum, and weekDayName. The 'Shipments' table has columns like Amount, Bonus, and Order_Status. The 'people' table has columns like Picture, Salesperson, and Team. The 'locations' table has columns like Geo, ID, and Region. Relationships are shown as lines connecting the tables, with some having multiple lines indicating many-to-many or complex relationships. On the right side, there is a 'Properties' pane with settings for cards, related fields, and pinning. Below that is a 'Data' pane showing a list of tables and models. The 'Tables' tab is selected, listing Calendar, Dimension Data, locations, people, products, shipments, and Shipments (2). The 'Model' tab is also present. At the bottom right, there is a zoom control set to 63%.

Untitled - Power BI Desktop

File Home Help

Cut Copy Get data Excel OneLake SQL Server Enter data Dataverse Recent sources Transform Refresh data Manage relationships Relationships New measure column New table New calculation group New parameter Parameters Manage roles as security View roles as security Q&A setup Language schema Q&A Sensitivity Publish Share

Clipboard

Clipboard

Properties Data

Tables Model

Search

Calendar (2) Dimension Data locations products Shipments (2) Shipment (2) calendar people

All tables +

Untitled - Power BI Desktop

File Home Help

Cut Copy Paste Get data from workbook catalog OneLake SQL Server Enter data Dataverse Recent sources Transform Refresh data Manage relationships New measure column New table Calculation group New parameter Manage roles View as Security

Clipboard Data Q&A Language setup Sensitivity Publish Share

Q&A Linguistic schema Q&A Sensitivity Share

Properties >> Data

Relationship

Table Column people SPID

Cardinality One to one (1:1)

Table Column calendar cal_da...

Make this relationship active No

Cross-filter direction Both

Apply changes Open relationship editor

Tables Model

Search

Calendar

Dimension Data

locations

products

shipments

Shipments

people

calendar

calendar

DimCustomer

DimProduct

DimSalesTerritory

DimTime

All tables +

The screenshot shows the Power BI Data Model view. On the left, there's a tree view of tables: locations, products, shipments, people, and calendar. The products table has a 'Category' column. The shipments table has columns like 'Order ID', 'Order Date', and 'Ship Date'. The people table has columns like 'Employee ID', 'First Name', and 'Last Name'. The calendar table has columns like 'Date', 'Year', and 'Month'. Relationships are shown as lines connecting the tables. The 'Relationships' ribbon tab is selected. The 'Properties' pane on the right shows the relationship between 'people' and 'SPID' in 'products'. It indicates a 'One to one (1:1)' cardinality and 'Both' cross-filter direction. Buttons for 'Apply changes' and 'Open relationship editor' are at the bottom of the Properties pane.