

Handle null values in the Price column

Price_Clean = IF(ISBLANK(Orders[Price]), 0, Orders[Price])

Add column: TotalSpent = Quantity * Price

TotalSpent = Orders[Quantity] * Orders[Price_Clean]

Group the table by CustID to show total spending per customer

CustomerTotalSpent = SUMX(RELATEDTABLE(Orders), Orders[Quantity] * Orders[Price_Clean])

Fix inconsistent date formats in OrderDate

OrderDate_Clean = DATEVALUE(Orders[OrderDate])

Create a conditional column: Label orders as 'High Value' if Price > 100

OrderCategory = IF(Orders[Price_Clean] > 100, "High Value", "Normal")

Optimize the query to reduce refresh time

Optimization should be applied in Power Query by removing unused columns early. In DAX, avoid creating unnecessary calculated columns and use measures instead.