

Total Sales = SUMX (Fact_Sales_2021_2023,
Fact_Sales_2021_2023[OrderQuantity]*RELATED(Dim_Products[ProductPrice]))

Total Quantity = SUM(Fact_Sales_2021_2023[OrderQuantity])

Gross Profit =SUMX (Fact_Sales_2021_2023, Fact_Sales_2021_2023[OrderQuantity] *
(RELATED(Dim_Products[ProductPrice]) - RELATED(Dim_Products[ProductCost])))

Gross Profit % = DIVIDE([Gross Profit],[Total Sales], "")

Total YTD Sales =TOTALYTD([Total Sales], Dim_Calendar[Date])

PYTD Sales = CALCULATE([Total YTD Sales],
SAMEPERIODLASTYEAR(Dim_Calendar[Date]))

Sales YoY Variance = IF(

ISBLANK([Total Sales]) || ISBLANK([Sales Same Period Last Year]),

BLANK(),

[Total Sales] - [Sales Same Period Last Year]

)

Sales YoY % = IF(

ISBLANK([Sales YoY Variance]) || ISBLANK([Sales Same Period Last Year]),

BLANK(),

DIVIDE([Sales YoY Variance], [Sales Same Period Last Year])

)