

	DAX Measures Library	
1. Core Business KPIs		
Measure	Meaning	DAX Formula
Total Sales	Total recorded sales value	Total Sales = SUM (FactSales[Sales])
Total Profit	Total recorded profit	Total Profit = SUM (FactSales[Profit])
Total Quantity	Total units sold	Total Quantity = SUM (FactSales[Quantity])
Total Orders	Distinct orders, not transaction lines	Total Orders = DISTINCTCOUNT (FactSales[Order ID])
Total Customers	Distinct customers	Total Customers = DISTINCTCOUNT (FactSales[Customer ID])
Profit Margin	Profit generated per dollar of sales	Profit Margin = DIVIDE ([Total Profit], [Total Sales])
2. Time Intelligence & Growth		
Measure	Meaning	DAX Formula
Previous Year Sales	Sales for the equivalent period in the previous year	Previous Year Sales = CALCULATE ([Total Sales], SAMEPERIODLASTYEAR (DimDate[Date]))
YoY Sales Growth %	Year-over-year sales growth	YoY Sales Growth % = IF (NOT ISINSCOPE (DimDate[Year]), BLANK(), IF (ISBLANK ([Total Sales]) ISBLANK ([Previous Year Sales]), BLANK(), DIVIDE ([Total Sales] - [Previous Year Sales], [Previous Year Sales])))
Previous Year Profit	Profit for the equivalent period in the previous year	Previous Year Profit = CALCULATE ([Total Profit], SAMEPERIODLASTYEAR (DimDate[Date]))
YoY Profit Growth %	Year-over-year profit growth	YoY Profit Growth % = IF (NOT ISINSCOPE (DimDate[Year]), BLANK(), IF (ISBLANK ([Total Profit]) ISBLANK ([Previous Year Profit]), BLANK(), DIVIDE ([Total Profit] - [Previous Year Profit], [Previous Year Profit])))
3. Discount & Pricing Analysis		
Measure	Meaning	DAX Formula
Discount Impact	Estimated monetary value represented by discounts	Discount Impact = SUMX (FactSales, FactSales[Sales] * FactSales [Discount])
Discount Rate %	Sales-weighted discount rate	Discount Rate % = DIVIDE ([Discount Impact], [Total Sales])
Sales Above 20% Discount	Sales generated where discount exceeds 20%	Sales Above 20% Discount = CALCULATE ([Total Sales], FactSales [Discount] > 0.20)
Sales Above 20% Discount %	Share of total sales with >20% discount	Sales Above 20% Discount % = DIVIDE ([Sales Above 20% Discount], [Total Sales])
Profit Above 20% Discount	Profit from transactions with >20% discount	Profit Above 20% Discount = CALCULATE ([Total Profit], FactSales [Discount] > 0.20)
Profit Above 20% Discount %	Profit from >20% discount sales relative to total profit	Profit Above 20% Discount % = DIVIDE ([Profit Above 20% Discount], [Total Profit])
4. Returns Analysis		
Measure	Meaning	DAX Formula
Returned Sales	Sales associated with returned transactions	Returned Sales = CALCULATE ([Total Sales], FactSales[Returned] = "Yes")
Returned Sales %	Returned sales as a percentage of total sales	Returned Sales % = DIVIDE ([Returned Sales], [Total Sales])
Returned Profit	Recorded profit associated with returned transactions	Returned Profit = CALCULATE ([Total Profit], FactSales[Returned] = "Yes")
Returned Orders	Distinct orders marked as returned	Returned Orders = CALCULATE ([Total Orders], FactSales[Returned] = "Yes")
Return Rate %	Returned orders as a percentage of total orders	Return Rate % = DIVIDE ([Returned Orders], [Total Orders])
5. Customer Analysis		
Measure	Meaning	DAX Formula
Repeat Customers	Customers with more than one order	Repeat Customers = COUNTROWS (FILTER (VALUES (FactSales [Customer ID]), CALCULATE ([Total Orders]) > 1))
Repeat Customer Rate %	Share of customers who placed multiple orders	Repeat Customer Rate % = DIVIDE ([Repeat Customers], [Total Customers])
Average Order Value	Average sales value per distinct order	Average Order Value = DIVIDE ([Total Sales], [Total Orders])
6. Salesperson Performance		
Measure	Meaning	DAX Formula
Sales Contribution %	Salesperson's share of total sales	Sales Contribution % = DIVIDE ([Total Sales], CALCULATE ([Total Sales], ALL (DimSalesperson)))
7. Supporting Calculated Columns		
Discount Band	Discount Band Sort	
Discount Band = SWITCH (TRUE(), FactSales[Discount] = 0, "No Discount", FactSales[Discount] <= 0.10, "1-10%", FactSales[Discount] <= 0.20, "11-20%", FactSales[Discount] <= 0.30, "21-30%", FactSales[Discount] <= 0.40, "31-40%", FactSales[Discount] <= 0.50, "41-50%", FactSales[Discount] <= 0.60, "51-60%", FactSales[Discount] <= 0.70, "61-70%", "71-80%")	Discount Band Sort = SWITCH (TRUE(), FactSales[Discount] = 0, 1, FactSales[Discount] <= 0.10, 2, FactSales[Discount] <= 0.20, 3, FactSales[Discount] <= 0.30, 4, FactSales[Discount] <= 0.40, 5, FactSales[Discount] <= 0.50, 6, FactSales[Discount] <= 0.60, 7, FactSales[Discount] <= 0.70, 8, 9)	