Customer\_Age = DATEDIFF( 'Customer'[BirthDate], TODAY(), YEAR )

DelayedOrders = IF(DATEDIFF('Sales'[OrderDate], 'Sales'[ShipDate], DAY) > 5, "Late", "OnTime")

DateTable = CALENDAR(MIN('Financial Data'[Date]), MAX('Financial Data'[Date]))

Sales for Paseo = CALCULATE(SUM('Financial Data'[ Sales]),  financials[Product] = 3)

Sales Previous Month = CALCULATE( SUM('Sales\_2020\_2024'[Sales in GEL]), DATEADD('Calendar'[Date], -1, MONTH))

MoM Growth Rate =

DIVIDE(

    (SUM('Sales\_2020\_2024'[Sales in GEL]) - [Sales Previous Month]),

    [Sales Previous Month]

)

Percentage Profit by Product =

DIVIDE(

    [Total Profit],

    [Total Profit All Products],

    0

)

Total Profit All Products = CALCULATE(

    SUM('Sales\_2020\_2024'[Profit]),

    ALL('Sales\_2020\_2024')

)

CountryProfitPercentage = DIVIDE(SUM(Sales[Profit]), CALCULATE(SUM(Sales[Profit]), ALL(Sales[Country])), 0) \* 100

ProfitChange2Months =

VAR CurrentProfit = SUM(Sales[Profit])

VAR PreviousProfit = CALCULATE(SUM(Sales[Profit]), DATEADD(Sales[Date], -2, MONTH))

RETURN CurrentProfit – PreviousProfit

EmailLengthGreaterThan12 =

COUNTROWS (

FILTER (

Sales,

LEN(Sales[EmailAddress]) > 12

)

)

UnitPriceDiscount\_Perc =

IFERROR (

DIVIDE(

Sales[UnitPriceDiscount],

Sales[UnitPrice],

0.001

),

0.001

)

Cost\_Check =

IF(

(Sales[OrderQuantity] \* Sales[UnitPrice] > Sales[SalesAmount]) &&

(Sales[ProductStandardCost] > Sales[TotalProductCost]),

TRUE(),

FALSE()

)

Check =

IF (

Sales[SalesAmount\_Check] <> Sales[SalesAmount],

"Error",

"Ok"

)