**Có rất nhiều cách tạo bảng Dimdate. Tham khảo 2 cách sau:**

**1. DimDate - Intermediate (1):**

DimDate =

ADDCOLUMNS (

CALENDAR ("2022-01-01", "2023-09-30"),

"DateInt", FORMAT ( [Date], "YYYYMMDD" ),

"Year", YEAR ( [Date] ),

"Monthnumber", FORMAT ( [Date], "MM" ),

"MonthNameShort", FORMAT ( [Date], "mmm" ),

"MonthNameLong", FORMAT ( [Date], "mmmm" ),

"DayOfWeekNumber", WEEKDAY ( [Date] ),

"DayOfWeek", FORMAT ( [Date], "dddd" ),

"DayOfWeekShort", FORMAT ( [Date], "ddd" ),

"Quarter", "Q" & FORMAT ( [Date], "Q" ),

"YearQuarter", FORMAT ( [Date], "YYYY" ) & "/Q" & FORMAT ( [Date], "Q" ),

"EndOfMonth", EOMONTH([Date], 0)

)

**2. DimDate - Intermediate (2):**

DimDate\_intermediate =

VAR MinDate = DATE(2020, 1, 1) -- Replace with your start date

VAR MaxDate = DATE(2025, 12, 31) -- Replace with your end date

RETURN

ADDCOLUMNS(

CALENDAR(MinDate, MaxDate),

"Year", YEAR([Date]),

"Month Number", MONTH([Date]),

"Month Name", FORMAT([Date], "MMMM"),

"Day", DAY([Date]),

"Weekday", FORMAT([Date], "dddd")

)

**3. DimDate - Advanced (3)**

DimDate\_advanced =

VAR StartDate = DATE(2020, 1, 1) -- Adjust as needed

VAR EndDate = DATE(2025, 12, 31) -- Adjust as needed

RETURN

ADDCOLUMNS(

CALENDAR(StartDate, EndDate),

"Year", YEAR([Date]),

"Month Number", MONTH([Date]),

"Month Name", FORMAT([Date], "MMMM"),

"Day", DAY([Date]),

"Weekday", FORMAT([Date], "dddd"),

"Fiscal Year", "FY" &

IF(MONTH([Date]) >= 7,

YEAR([Date]) + 1,

YEAR([Date])),

"Fiscal Quarter", "FQ" &

SWITCH(

TRUE(),

MONTH([Date]) >= 7 && MONTH([Date]) <= 9, 1,

MONTH([Date]) >= 10 && MONTH([Date]) <= 12, 2,

MONTH([Date]) >= 1 && MONTH([Date]) <= 3, 3,

MONTH([Date]) >= 4 && MONTH([Date]) <= 6, 4

),

"Fiscal Month Number",

IF(MONTH([Date]) >= 7,

MONTH([Date]) - 6,

MONTH([Date]) + 6),

"Fiscal Month Name", FORMAT(

DATE(1, IF(MONTH([Date]) >= 7, MONTH([Date]) - 6, MONTH([Date]) + 6), 1),

"MMMM"

)

)