

// The following DAX code calculates the age based on the birth date.

Age from Birth Date =

VAR today =

TODAY()

VAR year_difference_birth_date_today =

DATEDIFF(Table[Birth_Date_Column], today, YEAR)

VAR month_difference_birth_date_today =

MONTH(today) - MONTH(Table[Birth_Date_Column])

VAR day_difference_birth_date_today =

DAY(today) - DAY(Table[Birth_Date_Column])

RETURN

IF (

ISBLANK (Table[Birth_Date_Column]),

BLANK(),

IF (

month_difference_birth_date_today < 0,

year_difference_birth_date_today - 1,

IF (

month_difference_birth_date_today < 0,

year_difference_birth_date_today,

IF (

day_difference_birth_date_today < 0,

year_difference_birth_date_today - 1,

year_difference_birth_date_today

)

)

)

)