```
// 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
      )
       )
  )
```

)			