## **CALENDAR**

- This function used to generate a set of dates in a data model.
- It returns a single column of continuous date from the given start date
   to the end date.

```
New_Calendar = CALENDAR(DATE(2024,01,01),

DATE(

Year from today's date  YEAR(TODAY()),

Month from today's date  MONTH(TODAY()),

Day from today's date  DAY(TODAY())

))
```

## **CALENDARAUTO**

- This function also performs the same task as CALENDAR(), with significant difference of being its date range is calculated automatically based on the dates present in our model.
- Start date: It takes available minimum date as start date if the earliest date is not present in the column
- End date: It takes available maximum date as end date if the latest date is not present in the column
  - 1 New\_CalendarAuto = CALENDARAUTO()