

The Date table

INTRODUCTION TO DAX IN POWER BI



Jess Ahmet

Content Developer, Datacamp

Working with dates

Example Date: 2020/09/20 12:52

Date and Time Functions

- `YEAR(<date>)` > 2020
- `QUARTER(<datetime>)` > 3
- `MONTH(<datetime>)` > 9

Format Function

- Weekday: `FORMAT(<date>, <"dddd">)` > Friday
- Time: `FORMAT(<date>, <"h:nn:ss">)` > "12:52:00"

Time Intelligence Functions

- `LASTDATE()`
- `DATESBETWEEN()`
- `DATEADD()`

¹ <https://docs.microsoft.com/en-us/dax/format-function-dax>

Working with dates

- Evaluate data in time-series to spot trends and patterns i.e seasonal performance
- Out of the box features:
 - 20+ Date and Time Functions
 - 30+ Time Intelligence Functions
 - Automatically enabled date hierarchies
 - Drill-able to year, quarter, month and day

The importance of a date table

Issues of relying on **only** dates from transactional tables:

- Gaps in dates i.e no sales made on 20th September
- Returns wrong results when using time-intelligence functions
 - No error, wrong result
 - Difficult to troubleshoot

Creating a Date Table

- A dedicated date table is highly recommended for accurate reporting using time-intelligence functions.

Benefits:

- Filter by multiple date attributes such as Year and Month
- Custom calendar view/definitions such as fiscal dates
- Use of time-intelligence features to select a time horizon (e.g Today, Yesterday, Last 30 days)

Types of Analysis:

- Revenue by Day of Week, Fiscal Performance, Public Holidays

Creating a Date table

CALENDAR()

- Syntax: `CALENDAR(<start_date>, <end_date>)`
- Returns a table with a single column 'date' that contains a continuous set of dates inclusive of the specified dates
- Example: `CALENDAR('2020-01-01', '2020-12-31')`

Creating a Date table

CALENDAR()

- Syntax: `CALENDAR(<start_date>, <end_date>)`
- Returns a table with a single column 'date' that contains a continuous set of dates inclusive of the specified dates
- Example: `CALENDAR('2020-01-01', '2020-12-31')`

Date
2020-01-01
2020-01-02
...
2020-12-31

Creating a Date table

CALENDARAUTO()

- Syntax: `CALENDARAUTO(<fiscal_year_end_month>)`
- Returns a table with a single column 'date' that automatically takes the earliest and latest date in the model and internally calls `CALENDAR()` .
- Example: `CALENDARAUTO(12)`

Creating a Date table

CALENDARAUTO()

- Syntax: `CALENDARAUTO(<fiscal_year_end_month>)`
- Returns a table with a single column 'date' that automatically takes the earliest and latest date in the model and internally calls `CALENDAR()` .
- Example: `CALENDARAUTO(12)`

Date
2020-01-01
2020-07-31
...
2020-12-31

Let's practice!

INTRODUCTION TO DAX IN POWER BI

Dates and Quick Measures

INTRODUCTION TO DAX IN POWER BI



Jess Ahmet

Content Developer at DataCamp

Let's practice!

INTRODUCTION TO DAX IN POWER BI

Congratulations!

INTRODUCTION TO DAX IN POWER BI



Jess Ahmet

Content Developer at DataCamp

Course Recap

Chapter 1

- DAX functions
- Creating calculated columns
- Creating measures

Chapter 3

- Creating calculated tables
- Date and Time, Format and Time Intelligence Functions
- Quick Measures

Chapter 2

- Row vs. filter context
- Use of variables with `VAR`
- Working with iterator functions
- Using `CALCULATE()` to filter measures

Practice makes perfect!

Become a DAX master!

INTRODUCTION TO DAX IN POWER BI