Time intelligence functions

INTERMEDIATE DAX IN POWER BI

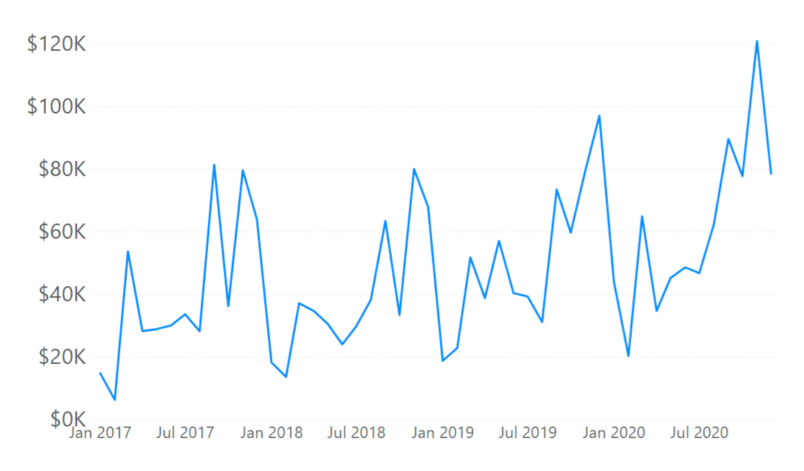


Maarten Van den Broeck
Content Developer at DataCamp



Time intelligence functions

Manipulate and compare data using time periods



Many time intelligence functions exist

- Compare current period with previous period
- Estimate monthly/quarterly/yearly goals

- NEXTDAY(<dates>)
 - Returns the next day

dates	NEXTDAY
2009-07-07	2009-07-08
2009-07-08	2009-07-09
2009-07-09	2009-07-10

- NEXTDAY(<dates>)
 - Returns the next day
- SAMEPERIODLASTYEAR(<dates>)
 - Returns the last year

dates	NEXTDAY	LASTYEAR
2009-07-07	2009-07-08	2008-07-07
2009-07-08	2009-07-09	2008-07-08
2009-07-09	2009-07-10	2008-07-09

DATESBETWEEN(<dates>, <start_date>,

- <end_date>)
 - Returns dates between start and end date

- NEXTDAY(<dates>)
 - Returns the next day
- SAMEPERIODLASTYEAR(<dates>)
 - Returns the last year

dates	NEXTDAY	LASTYEAR
2009-07-07	2009-07-08	2008-07-07
2009-07-08	2009-07-09	2008-07-08
2009-07-09	2009-07-10	2008-07-09

DATESBETWEEN(<da< th=""><th>ates>, <start< th=""><th>_date>,</th></start<></th></da<>	ates>, <start< th=""><th>_date>,</th></start<>	_date>,
--	---	---------

- <end_date>)
 - Returns dates between start and end date

dates	DATESBETWEEN
2009-07-07	
2009-07-08	2009-07-08
2009-07-09	2009-07-09
2009-07-10	

```
TOTALYTD(<expression>, <dates> [,<filter>])
TOTALQTD(<expression>, <dates> [,<filter>])
TOTALMTD(<expression>, <dates> [,<filter>])
```

Returns the year, quarter, or month to date value of the expression.

```
Sum_YTD =
TOTALYTD(
    SUM(Fact_Table[Value]),
    Dim_Date[Date Key]
)
```

```
TOTALYTD(<expression>, <dates> [,<filter>])
TOTALQTD(<expression>, <dates> [,<filter>])
TOTALMTD(<expression>, <dates> [,<filter>])
```

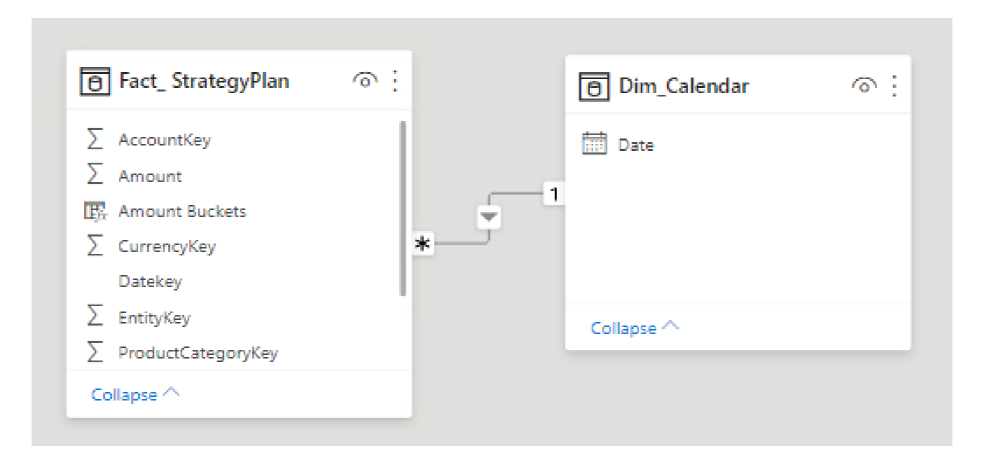
Returns the year, quarter, or month to date value of the expression.

```
Sum_YTD =
TOTALYTD(
    SUM(Fact_Table[Orders]),
    Dim_Date[Date Key]
)
```

Year	Month	Value	Sum_YTD
2021	Jan	6,532	6,532
2021	Feb	4,263	10,795
2021	Mar	1,256	12,051
Total		12,051	12,051

Best practices for time intelligence functions

• Use a separate date dimension table



A date column in the fact table could contain missing dates!

Let's practice!

INTERMEDIATE DAX IN POWER BI



Time intelligence in Power Bl

INTERMEDIATE DAX IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



Let's practice!

INTERMEDIATE DAX IN POWER BI



Congratulations!

INTERMEDIATE DAX IN POWER BI



Maarten Van den Broeck Content Developer at DataCamp



What you've learned so far Chapter 1

Logical functions:

- IF()
- SWITCH()

Chapter 3

Table manipulation functions

- ADDCOLUMNS()
- SUMMARIZE()

Chapter 2

Row-level security

USERPRINCIPALNAME()

Chapter 4

Time intelligence functions

- SAMEPERIODLASTYEAR()
- TOTALYTD()

Use it or lose it

Download our cheat sheet on the course landing page!





See you again soon!

INTERMEDIATE DAX IN POWER BI

