



# Power BI DAX

## Cheat Sheet

CloudyData

swipe ➤➤

# Date & Time Functions

**TODAY()**: Returns the current date

**Example:** **TODAY()** → **17-06-2025**

**NOW()**: Returns the current date and time

**Example:** **NOW()** → **17-06-2025 17:22**

**YEAR(date)**: Extracts year from a date

**Example:** **YEAR('Sales'[Order Date])** → **2025**

**MONTH(date)**: Extracts month number from a date

**Example:** **MONTH('Sales'[Order Date])** → **6**

**DAY(date)**: Extracts day from a date

**Example:** **DAY('Sales'[Order Date])** → **17**

**DATEDIFF(start\_date, end\_date, interval)**: Calculates

difference between two dates

**Example:** **DATEDIFF('Sales'[Order Date], 'Sales'[Delivery Date], DAY)** → **5**

**EOMONTH(date, months)**: Returns end of month

**Example:** **EOMONTH('Sales'[Order Date], 0)** → **30-06-2025**



# Aggregation Functions

**SUM(column):** Adds up all values in a column

**Example:** **SUM('Sales'[Amount]) → ₹1,00,000**

**AVERAGE(column):** Returns average of values

**Example:** **AVERAGE('Sales'[Profit]) → ₹2,350**

**MIN(column):** Returns the minimum value

**Example:** **MIN('Sales'[Quantity]) → 1**

**MAX(column):** Returns the maximum value

**Example:** **MAX('Sales'[Discount]) → 30**

**COUNT(column):** Counts non-blank values

**Example:** **COUNT('Customer'[Customer ID]) → 2300**

**COUNTA(column):** Counts non-empty values (text + numbers)

**Example:** **COUNTA('Customer'[Email]) → 2265**

**COUNTROWS(table):** Counts rows in a table

**Example:** **COUNTROWS('Orders') → 10,000**



# Text Functions

**CONCATENATE(text1, text2):** Joins two text values

**Example:** **CONCATENATE('Customer'[First Name], ", 'Customer'[Last Name]) → "Apoorva Iyer"**

**LEFT(text, num\_chars):** Returns first N characters

**Example:** **LEFT('Product'[Product Code], 3) → "PRO"**

**RIGHT(text, num\_chars):** Returns last N characters

**Example:** **RIGHT('Product'[Product Code], 4) → "1002"**

**LEN(text):** Returns number of characters

**Example:** **LEN('Customer'[Email]) → 22**

**SEARCH(find\_text, within\_text):** Finds position of text

**Example:** **SEARCH("Gold", 'Customer'[Membership]) → 1**



# Logical Functions

**IF(condition, true, false):** Returns different values based on condition

**Example:** `IF('Sales'[Amount] > 1000, "High", "Low")`

**SWITCH(expression, value1, result1, ..., else):** Replaces multiple IFs

**Example:** `SWITCH('Sales'[Region], "East", 1, "West", 2, "Others")`

**AND(cond1, cond2):** Returns TRUE if all conditions are true

**Example:** `AND('Sales'[Amount] > 500, 'Sales'[Profit] > 0)`

**OR(cond1, cond2):** Returns TRUE if any condition is true

**Example:** `OR('Sales'[Discount] > 20, 'Sales'[Quantity] > 5)`

**NOT(condition):** Reverses logic

**Example:** `NOT('Sales'[Is Returned])`



# Maths Functions

ROUND(number, digits): Rounds number  
**Example: ROUND('Sales'[Profit], 2) → 234.67**

DIVIDE(numerator, denominator, alt): Safe division  
**Example: DIVIDE('Sales'[Profit], 'Sales'[Amount], 0)**

ABS(number): Absolute value  
**Example: ABS('Sales'[Profit])**

MOD(number, divisor): Remainder  
**Example: MOD('Product'[ID], 2)**

POWER(number, power): Exponentiation  
**Example: POWER('Sales'[Quantity], 2)**

INT(number): Converts to integer  
**Example: INT('Sales'[Amount])**



# Context & Evaluation Functions

**HASONEVALUE(column):** Checks if one value is selected

**Example:** `HASONEVALUE('Product'[Category])`

**ISFILTERED(column):** Returns TRUE if filtered

**Example:** `ISFILTERED('Sales'[Region])`

**ISCROSSFILTERED(column):** Cross-filter check

**Example:** `ISCROSSFILTERED('Product'[Category])`

**ISINSCOPE(column):** Grouping or hierarchy check

**Example:** `ISINSCOPE('Date'[Month])`

**VALUES(column):** Unique values

**Example:** `VALUES('Customer'[Region])`



# Statistical & Counting Functions

DISTINCTCOUNT(column): Unique value count

Example: **DISTINCTCOUNT('Sales'[Customer ID])** → 1024

COUNTBLANK(column): Blank count

Example: **COUNTBLANK('Orders'[Ship Date])** → 78

PERCENTILE.INC(column, k): Inclusive percentile

Example: **PERCENTILE.INC('Sales'[Amount], 0.90)** → ₹9800

PERCENTILE.EXC(column, k): Exclusive percentile

Example: **PERCENTILE.EXC('Sales'[Amount], 0.90)**  
→ ₹9600

MEDIAN(column): Middle value

Example: **MEDIAN('Sales'[Discount])** → 10

GEOMEAN(column): Geometric mean

Example: **GEOMEAN('Sales'[Growth Rate])**



# Information Functions

ISBLANK(value): Checks if blank

**Example: ISBLANK([Profit Margin]) → TRUE**

ISNUMBER(value): Checks if number

**Example: ISNUMBER('Sales'[Quantity])**

ISTEXT(value): Checks if text

**Example: ISTEXT('Customer'[Name])**

ISEVEN(number): Even number check

**Example: ISEVEN('Sales'[Order ID])**

ISODD(number): Odd number check

**Example: ISODD('Sales'[Order ID])**



# Advanced Filtering & Context

**REMOVEFILTERS(column):** Removes filters

**Example:** **CALCULATE(SUM('Sales'[Amount]),  
REMOVEFILTERS('Sales'[Region]))**

**KEEPFILTERS(filter):** Keeps existing filters

**Example:** **CALCULATE(SUM('Sales'[Amount]),  
KEEPFILTERS('Sales'[Category] = "Furniture"))**

**CROSSFILTER(coll, col2, direction):** Sets filter direction

**Example:** **CROSSFILTER('Customer'[Customer ID],  
'Sales'[Customer ID], None)**

**TREATAS(table, column):** Applies values as filters

**Example:**

**TREATAS(VALUES('Region\_Filter'[Region]),  
'Sales'[Region])**

**USERELATIONSHIP(coll, col2):** Enables inactive relationship

**Example:**

**CALCULATE(SUM('Sales'[Amount]),  
USERELATIONSHIP('Date'[Date],  
'Sales'[Ship Date]))**



# Table Functions

**SUMMARIZE(table, groupBy\_column, ...):** Groups table

**Example:** `SUMMARIZE('Sales', 'Sales'[Region], "Total", SUM('Sales'[Amount]))`

**ADDCOLUMNS(table, name, expression):** Adds calculated column

**Example:** `ADDCOLUMNS('Sales', "Profit%", DIVIDE('Sales'[Profit], 'Sales'[Amount]))`

**CROSSJOIN(table1, table2):** Cartesian join

**Example:** `CROSSJOIN('Product', 'Region')`

**UNION(table1, table2):** Appends tables

**Example:** `UNION('Returns2024', 'Returns2025')`

**EXCEPT(table1, table2):** Table difference

**Example:** `EXCEPT('FullList', 'BlockedList')`

