

**IMPORTANT**

**Power BI**

**DAX**

**Cheat  
Sheet**

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# Math Functions

- **SUMX**: `SUMX (Sales, Sales [Quantity] * Sales [Price])`
- **AVERAGE**: `AVERAGE ( 'Table' [Column ])`
- **MIN**: `MIN ('Table' [Column])`
- **MAX**: `MAX ('Table' [Column])`
- **ROUND**: `ROUND ('Table' [Number], 2)`
- **ABS**: `ABS ('Table' [Number])`
- **EXP**: `EXP ('Table' [Exponent])`
- **LOG**: `LOG ('Table' [Number], 10)`



# Text Functions

- **CONCATENATE:** `CONCATENATE ('Table' [Text1], 'Table' [Text2])`
- **LEFT:** `LEFT ('Table' [Text], 3)`
- **RIGHT:** `RIGHT ('Table' [Text], 5)`
- **LEN:** `LEN ('Table' [Text])`
- **UPPER:** `UPPER ('Table' [Text])`
- **LOWER:** `LOWER ('Table' [Text])`
- **TRIM:** `TRIM ('Table' [Text])`
- **SEARCH:** `SEARCH ("keyword" 'Table' [Text])`
- **CONTAINSSTRING:** `CONTAINSSTRING ('Table' [Text], "keyword")`
- **LEFT:** `LEFT ('Table' [Text], 3)`
- **RIGHT:** `RIGHT ('Table' [Text], 3)`



# Date Functions

- **TODAY:** `TODAY()`
- **NOW:** `NOW()`
- **YEAR:** `YEAR('Table'[Date])`
- **MONTH:** `MONTH('Table'[Date])`
- **DAY:** `DAY('Table'[Date])`
- **DATEDIFF:** `DATEDIFF('Table'[StartDate], 'Table'[EndDate], DAY)`
- **EOMONTH:** `EOMONTH('Table'[Date], 0)`
- **FORMAT:** `FORMAT('Table'[Date], "yyyy-mm-dd")`



# Statistical

- **AVERAGEX**: AVERAGEX ( 'Table', 'Table' [Column] )
- **COUNT**: COUNT ( 'Table' (Column) ) |
- **COUNTA**: COUNTA ( 'Table' [Column] )
- **COUNTAX**: COUNTAX ( 'Table', 'Table' [Column] )
- **STDEV.P**: STDEV.P ( 'Table' [Column] )
- **VAR.P**: VAR.P ( 'Table' (Column) )



# Logical

- **IF:** `IF('Table'[Column] > 10, "Yes", "No")` |
- **AND:** `AND('Table'[Column1] > 5, 'Table'[Column2] < 10)`
- **OR:** `OR('Table'[Column1] > 5, 'Table'[Column2] < 10)`
- **NOT:** `NOT('Table'[Flag])` |
- **SWITCH:** `SWITCH('Table'[Category], "A", 1, "B", 2, 0)`



# Distribution

- **NORM. DIST:** NORM. DIST  
(1.9G, 0, 1, TRUE)
- **NORM. INV:** NORM. INV (0.95,  
0, 1)
- **BINOM. DIST:** BINOM. DIST (3,  
10, 0.5, FALSE)
- **POISSON. DIST:** POISSON.  
DIST (2, 5, FALSE)



# Finance

- **PV:** `PV(0.05, 10, 1000, 0, 0)`
- **FV:** `FV(0.05, 10, -100, 0, 0)`
- **MPV:** `NPV(0.1, CashFlow1, CashFlow2, CashFlow3)`
- **IRR:** `IRR(CashFlows)`
- **TOTALYTD:** `TOTALYTD(SUM('Table' [Revenue]), 'Date' [Date])`
- **CLOSINGBALANCEMONTH:**  
`CLOSINGBALANCEMONTH ('Table' [Revenue], 'Date' [Date])`
- **OPENINGBALANCEMONTH:**  
`OPENINGBALANCEMONTH ('Table' [Revenue], 'Date' [Date])`



# Ranking

- **RANKX:** `RANKX('Table', 'Table' [Sales], , DESC)`
- **TOPN:** `TOPN(5, 'Table', 'Table' [Sales], DESC)`
- **RANK.EQ:** `RANK.EQ('Table' [Sales], 'Table' [Sales], DESC)`



# Testing

- **T.TEST:** T.TEST('Group' [Data], 'Group2' [Data], 2, 1)
- **ANOVA:** ANOVA('Table' [Values], 'Table' [Category])
- **CHISQ.DIST:** CHISQ.DIST(3.84, 2, FALSE)
- **PERCENTILE.INC:** PERCENTILE.INC('Table' [Values], 0.75)
- **PERCENTILE.EXC:** PERCENTILE.EXC('Table' [Values], 0.75)
- **RANK.AVG:** RANK.AVG('Table' [Sales], 'Table' [Category], 1)
- **KEEPFILTERS:**  
KEEPFILTERS(CALCULATE(SUM('Table' [Sales]), 'Table' [Category] = "A"))



# Time Intelligence

- **TOTALYTD:** TOTALYTD(SUM ('Table' [Sales]), 'Date' [Date])
- **SAMEPERIODELASTYEAR:** CALCULATE(SUM('Table' [Sales])).
- **SAMEPERIODELASTYEAR** ('Date' [Date]) )
- **YTD:** CALCULATE (SUM('Table' [Sales]), ALL('Date'), 'Date' [Date] <= MAX ( 'Date' [Date]) )
- **QUARTER:** QUARTER('Date' [Date])
- **MONTH:** MONTH 'Date' [Date])
- **WEEKDAY:** WEEKDAY ('Date' [Date], 2)
- **CALENDAR:** CALENDAR (DATE (2023, 1, 1), DATE(2023, 12, 31))
- **DATESBETWEEN:** DATESBETWEEN( 'Date' [Date], DATE(2022, 1, 1), DATE (2022, 12, 31))
- **TOTALMTD:** TOTALMTD(SUM( 'Table' [Sales]), 'Date' [Date])
- **FIRSTDATE:** FIRSTDATE ('Date' [Date])
- **LASTDATE:** LASTDATE (('Date' [Date])



# Table

- **VALUES:** `VALUES ('Table' [Column ])`
- **ALLSELECTED:** `ALLSELECTED ('Table')`
- **ADDCOLUMNS:** `ADDCOLUMNS ('Table',  
"Revenue", 'Table' [Quantity] * 'Table'  
[Price])`
- **SUMMARIZE:** `SUMMARIZE ('Table', 'Table'  
[Category], "Total Sales", SUM('Table'  
[Sales]))`
- **ROLLUP:** `ROLLUP ('Date', 'Date' [Year],  
'Date' [Quarter], 'Date' [Month])`
- **KEEPFILTERS:** `KEEPFILTERS  
(CALCULATETABLE ('Table', 'Table'  
[Column] > 100))`
- **SELECTCOLUMNS:** `SELECTCOLUMNS ('Table',  
'Table' [Column1], 'Table' [Column2])`
- **SUMMARIZECOLUMNS:** `SUMMARIZECOLUMNS (  
'Table' [Column1], 'Table' [Column2],  
"Total Sales", SUM('Table' [Sales]))`



# Parent-Child

- **PATH:** `PATH('Table', 'Table' [ParentID], 'Table' [ID])`
- **PATHITEM:** `PATHITEM('Table' [Path], 1)`
- **PATHLENGTH:** `PATHLENGTH('Table' [Path])`
- **ISFILTERED:** `IF(ISFILTERED('Table' [Column]), "Filtered", "Not Filtered")`



# Advanced

- **PREDICT:** `PREDICT('Table', 'Table' [Value], FILTER('Table', 'Table' [Date] > DATE(2022, 1, 1)))`
- **COVARIANCE.P:** `COVARIANCE.P('Table1' [Values], 'Table2' [Values])`
- **CORRELATION:** `CORRELATION('Table1' [Values], 'Table2' [Values])`
- **RANK.EQ:** `RANK.EQ('Table' [Sales], 'Table' [Sales], DESC, 'Table' [Category])`
- **PREDICT:** `PREDICT('Table', 'Table' [Value], FILTER('Table', 'Table' [Date] > DATE(2022, 1, 1)))`
- **COVARIANCE.P:** `COVARIANCE.P('Table1' [Values], 'Table2' [Values])`



# Information

- **ISBLANK:** `IF (ISBLANK ('Table' [Column]), "Blank", "Not Blank")`
- **ISERROR:** `IF (ISERROR (1/0), "Error", "No Error")`
- **TYPEOF:** `TYPEOF ('Table' [Column], INTEGER)`



# Parameter

- **ISBLANK:** `IF (ISBLANK ('Table' [Column]), "Blank", "Not Blank")`
- **ISERROR:** `IF (ISERROR (1/0), "Error", "No Error")`
- **TYPEOF:** `TYPEOF ('Table' [Column], INTEGER)`



# Context

- **EARLIER:** `CALCULATE (SUM ('Table' [Sales]), 'Table' [Date] = EARLIER ('Table' [Date]) - 1)`
- **FILTERS:** `FILTERS ('Table' [Category])`
- **USERELATIONSHIP:**  
`USERELATIONSHIP ('Table1' [Column], 'Table2' [Column])`



**Found  
Helpful ?**

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**Repost**



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