#### **PART - 1**

# Important DAX Formulas Every Analyst Must Know



Pradeep M
@pradeep-m-analyst





#### **=CALCULATE**

This powerful function allows you to modify calculations based on specific filters or contexts.



#### =YEAR

Extracts the year from a date.



#### =MONTH

Extracts the month from a date.



#### =DAY

Extracts the day from a date.



### =TODAY

Returns the current date.



#### =TOTALYTD

This function simplifies calculating the total of a specific value (e.g., sales) year-to-date up to the current date.

7



### =FILTER

This function helps you filter data based on specific criteria.



#### =SWITCH

This function is useful for creating conditional logic within your formulas



#### **=CONCATENATEX**

This function helps you combine text values from multiple columns.



#### =RANKX

This function assigns a rank to each row in a table based on a specified formula.

## Was this helpful

Would you mind showing your support by giving it a like?







