PART - 3

Important DAX Formulas Every Analyst Must Know



Pradeep M
@pradeep-m-analyst





=SAMEPERIODLASTYEAR

Returns a set of dates from the same period in the previous year.



=EARLIER

Gets the value of a column from a previous row context.



=DIVIDE

Performs division and returns alternate result or BLANK() on division by 0.



=HASONEVALUE

Returns TRUE when the context for columnName has been filtered down to one distinct value only.



=ALLNOBLANKROW

Returns all the rows in a table, or all the values in a column, ignoring any filters that might have been applied.



=ALLSELECTED

Returns all the rows in a table, or all the values in a column, considering the current filters.



=RANK.EQ

Returns the rank of a number in a list of numbers.



=GEOMEAN

Calculates the geometric mean of a column.



=GEOMEANX

Calculates the geometric mean of a set of expressions evaluated over a table.



=SEARCH

Helps to find the position of a specific text string (substring) within another text string

Was this helpful

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







