

COUNTBLANK function - The function performs counting empty cells in the list of arguments in Excel

COUNTBLANK function: The function performs counting empty cells in the list of arguments. Syntax:
COUNTBLANK (range)

The following article introduces you to the **COUNTBLANK** function - one of the functions in the group of statistical functions that is very popular in Excel.

Hàm COUNTBLANK

Description: The function performs counting empty cells in the list of arguments.

Syntax: COUNTBLANK (range)

Inside:

- **range:** Range to count empty cells.

Attention:

- The function performs counting empty cells, cells with a value of 0 are not counted.

For example:

Count the number of blanks in the table below:

Hàm COUNTBLANK trong Excel			
<i>Nhóm hàm thống kê</i>			
STT	Tham số	Giá trị	
1	value1	9	
2	value2		
3	value3	1/9/1900	
4	value4	TRUE	
5	value5	#N/A	
Tổng số ô trống trong bảng trên là:		?	

- In the cell to calculate, enter the formula : = COUNTBLANK (B6: D10)

Hàm COUNTBLANK trong Excel			
<i>Nhóm hàm thống kê</i>			
STT	Tham số	Giá trị	
1	value1	9	
2	value2		
3	value3	1/9/1900	
4	value4	TRUE	
5	value5	#N/A	
Tổng số ô trống trong bảng trên là:		=COUNTBLANK(B6:D10)	

- Press **Enter** -> number of blank cells in the data table is:

STT	Tham số	Giá trị
1	value1	9
2	value2	
3	value3	1/9/1900
4	value4	TRUE
5	value5	#N/A
Tổng số ô trống trong bảng trên là:		1

- Where the cell value is 0 -> the function ignores not counting:

STT	Tham số	Giá trị
1	value1	0
2	value2	
3	value3	1/9/1900
4	value4	TRUE
5	value5	#N/A
Tổng số ô trống trong bảng trên là:		1

Above are instructions and some specific examples when using the **COUNTBLANK** function in Excel.

Good luck!

You finished reading the article "**COUNTBLANK function - The function performs counting empty cells in the list of arguments in Excel**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

