

AVERAGEA function - The function returns the average of the arguments including numeric, text, and logical values ??in Excel

AVERAGEA function: The function returns the average of the arguments including numeric, text, and logical values. Syntax: AVERAGEA (value1, [value2], ...)

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

Hàm AVERAGEA

Description: The function returns the average of the arguments including numeric, text, and logical values.

Syntax: AVERAGEA (value1, [value2], .)

Inside:

- **number1, number2** . are the values ??you want to calculate the average absolute deviation, where **number1** is the required parameter, the remaining **number** values are optional. The function contains up to 255 **number** values .

Attention:

- Function arguments can be numbers, names, arrays, or references that contain numbers, text expressions, or logical values.

- The values ??of the arguments must be either numbers or names or references that contain numeric values.

- The parameter value logic by **True** default is 1, the value **False** default is 0.

- When typing logical values ??directly and displaying text numbers in functions, these values ??will be calculated.

- Parameter values ??or arrays that are logical values, text or blank cells are ignored.

- In case you do not want to calculate the logical values ??and numerical expressions written in the function, you should use the **AVERAGEA** function .

For example:

Calculate the average of the values ??included in the following data table:

	A	B	C
3		Hàm AVERAGEA trong Excel	
4		<i>Nhóm hàm thống kê</i>	
5		<i>Tham số</i>	<i>Giá trị</i>
6		<i>number1</i>	92
7		<i>number2</i>	84
8		<i>number3</i>	91
9		<i>number4</i>	Excel.net.vn
10		<i>number5</i>	86
11		Trung bình cộng của các giá trị number là:	
12			

- In the cell to calculate enter the formula: = **AVERAGEA** (C6: C10)

	A	B	C
3		Hàm AVERAGEA trong Excel	
4		<i>Nhóm hàm thống kê</i>	
5		<i>Tham số</i>	<i>Giá trị</i>
6		<i>number1</i>	92
7		<i>number2</i>	84
8		<i>number3</i>	91
9		<i>number4</i>	Excel.net.vn
10		<i>number5</i>	86
11		Trung bình cộng của các giá trị number là:	=AVERAGEA(C6:C10)
12			

- Press **Enter** -> average of **number** values is:

C11 : `=AVERAGEA(C6:C10)`

	A	B	C
3		Hàm AVERAGEA trong Excel	
4		<i>Nhóm hàm thống kê</i>	
5		<i>Tham số</i>	<i>Giá trị</i>
6		<i>number1</i>	92
7		<i>number2</i>	84
8		<i>number3</i>	91
9		<i>number4</i>	Excel.net.vn
10		<i>number5</i>	86
11		Trung bình cộng của các giá trị number là:	70.60
12			

Nha_SX Sheet2

- Replace the text value with the value 0 -> the result does not change -> the text type value is calculated in the function:

C11 : `=AVERAGEA(C6:C10)`

	A	B	C
3		Hàm AVERAGEA trong Excel	
4		<i>Nhóm hàm thống kê</i>	
5		<i>Tham số</i>	<i>Giá trị</i>
6		<i>number1</i>	92
7		<i>number2</i>	84
8		<i>number3</i>	91
9		<i>number4</i>	0
10		<i>number5</i>	86
11		Trung bình cộng của các giá trị number là:	70.60
12			

Nha_SX Sheet2

- Replace the value 0 with the logical value **FALSE** -> the result does not change (**FALSE** value is defaulted to 0).

C11 : `=AVERAGEA(C6:C10)`

Hàm AVERAGEA trong Excel	
<i>Nhóm hàm thống kê</i>	
<i>Tham số</i>	<i>Giá trị</i>
<i>number1</i>	92
<i>number2</i>	84
<i>number3</i>	91
<i>number4</i>	FALSE
<i>number5</i>	86
Trung bình cộng của các giá trị number là:	70.60

ThuThuatPhanMem.vn

- Replace **FALSE** value with **TRUE** value -> change function results (**TRUE** value is defaulted to 1).

C11 : `=AVERAGEA(C6:C10)`

Hàm AVERAGEA trong Excel	
<i>Nhóm hàm thống kê</i>	
<i>Tham số</i>	<i>Giá trị</i>
<i>number1</i>	92
<i>number2</i>	84
<i>number3</i>	91
<i>number4</i>	TRUE
<i>number5</i>	86
Trung bình cộng của các giá trị number là:	70.80

ThuThuatPhanMem.vn

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

Good luck!

You finished reading the article "**AVERAGEA function - The function returns the average of the arguments including numeric, text, and logical values ??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.