

# What is the purpose of the MEDIAN function in Google Sheets?

Authored by  
**stats writer**

June 30, 2024

## RECOMMENDED CITATION

stats writer (2024). *What is the purpose of the MEDIAN function in Google Sheets?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=160459>

The purpose of the MEDIAN function in Google Sheets is to calculate the middle value in a set of numerical data. This function is useful for finding the central tendency or the most representative value in a dataset, especially when there are outliers present. The MEDIAN function is commonly used in statistical analysis and can help users make informed decisions by providing a more accurate representation of the data. It can also help identify any potential skewness in the data.

## Google Sheets MEDIAN Function

### MEDIAN Function

The **MEDIAN** function is a premade function in Google Sheets, which returns the middle value in the data.

It is typed `=MEDIAN` and gets a list of cells:

`=MEDIAN(value1, )`

You can select cells one by one, but also ranges, or even multiple ranges.

**Note:** The median is a type of average value, which describes where the center of the data is located. You can learn about median in our Statistics Median Tutorial.

Calculating the median manually requires that the data is sorted and arranged from low to high. This is not necessary using the MEDIAN function, it does it for you.

### Median Function Example

Find the median of this list of numbers 1, 1, 2, 2, 3, 4, 4:

	A	B	C	D	E	F	G	H	I
1								MEDIAN	
2	1	1	2	2	3	4	4		
3									

**MEDIAN** function, step by step:

Select a cell H2 Type `=MEDIAN` Click the **MEDIAN** command

	A	B	C	D	E	F	G	H	I	J	K
1								MEDIAN			
2	1	1	2	2	3	4	4	=MEDIAN			
3								MEDIAN			
4								Median value in a numeric dataset.			
5											

Specify the range `A2:G2` Hit enter

	A	B	C	D	E	F	G	H	I	J	K
1								2 x MEDIAN			
2	1	1	2	2	3	4	4	=MEDIAN(A2:G2)			
3								MEDIAN( value1, [value2, ...])			
4								EXAMPLE			
5								MEDIAN( A2:A100, B2:B100)			
6								ABOUT			
7								Returns the median value in a numeric dataset.			
8											
9											
10								value1			
11								The first value or range to consider when calculating the median value.			
12								value2... - [optional] repeatable			
13								Additional values or ranges to consider when calculating the median value.			
14											
15								Learn more			
16											

Now, the function returns the median:

	A	B	C	D	E	F	G	H	I
1								MEDIAN	
2	1	1	2	2	3	4	4	2	
3									

**Great!** You successfully found the median using the `=MEDIAN` function.

Note that it found the value in the middle of the data, which is cell `D2`, the one that is marked red:

	A	B	C	D	E	F	G	H	I
1								MEDIAN	
2	1	1	2	2	3	4	4	2	
3									

★+1 W3schools PathfinderTrack your progress - it's free!

Log in

Sign Up

ARABPSYCHOLOGY.COM