

# How can I use the HSTACK function in Google Sheets?

Authored by  
**stats writer**

July 1, 2024

## RECOMMENDED CITATION

stats writer (2024). *How can I use the HSTACK function in Google Sheets?*.

PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=164337>

The HSTACK function in Google Sheets is a useful tool that allows you to horizontally stack multiple columns of data into one single column. This function can be used to consolidate large amounts of data or to rearrange data in a more organized manner. It is particularly helpful in situations where you need to compare data from different columns or create a single column for easier analysis. To use the HSTACK function, simply select the cells you want to stack and enter the function formula. This will combine the selected data into a single column, with each column stacked side by side. By using the HSTACK function, you can efficiently manage and manipulate data in your Google Sheets for better data organization and analysis.

## HSTACK function

This function appends arrays horizontally and in sequence to return a larger array.

### Sample Usage

```
HSTACK(A1:E2; A3:E4)
```

### Syntax

```
HSTACK(range1; )
```

**range1**: The first range to append. **range2, ...**: Additional ranges to add to range1.

### Examples

#### Simple append operation with HSTACK

**Example data:**

	A	B	C	D	E
1	Year: 2021	Q1	Q2	Q3	Q4
2	Winner	Andrew	Luca	Robert	Eric
3	Year: 2022	Q1	Q2	Q3	Q4
4	Winner	Lola	Andy	Mary	Kate

**Example:** Input this formula in A6: `=HSTACK(A1:E2; A3:E4)`

**Result:**

	A	B	C	D	E	F	G	H	I	J
6	Year: 2021	Q1	Q2	Q3	Q4	Year: 2022	Q1	Q2	Q3	Q4
7	Winner	Andrew	Luca	Robert	Eric	Winner	Lola	Andy	Mary	Kate

Make a Copy

## Related functions

VSTACK function

ARABPSYCHOLOGY.COM