

How can I use the WRAPROWS function in Google Sheets to wrap the text in a cell and display it on multiple lines?

Authored by
stats writer

July 1, 2024

RECOMMENDED CITATION

stats writer (2024). *How can I use the WRAPROWS function in Google Sheets to wrap the text in a cell and display it on multiple lines?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=164617>

The WRAPROWS function in Google Sheets allows users to wrap the text in a cell and display it on multiple lines. This function can be used by selecting the desired cell, typing in the function, and specifying the desired line break character. This feature is particularly useful for organizing and presenting large amounts of text in a visually pleasing manner. It can also be used to improve readability and make data more accessible to viewers. By using the WRAPROWS function, users can effectively format their cells and present their data in a clear and concise way.

WRAPROWS function

This function wraps the provided row or column of cells by rows after a specified number of elements to form a new array.

Sample Usage

`WRAPROWS(A1:E1, 2)`: A WRAPROWS function that wraps the range with 2 values per row.

`WRAPROWS(A1:E1, 2, "No value")`: A WRAPROWS function that wraps the range with 2 values per row and fills the extra cells with "No value."

Syntax

`WRAPROWS(range, wrap_count,)`

range: The range to wrap.
wrap_count: The maximum number of cells for each row. If the value isn't a whole number, it's rounded down to the nearest whole number.
.: The value with which to fill the extra cells in the range. By default, the WRAPROWS function fills the extra cells with #N/A.

Examples

Wrap simple data with WRAPROWS

Example data:

	A	B	C	D	E
1	A	B	C	D	E

Example: Input this formula in G1: `=WRAPROWS(A1:E1, 2)`

Result:

	G	H
1	A	B
2	C	D
3	E	#N/A

Make a Copy

Wrap data with "No value" as pad with WRAPROWS

Example data:

	A	B	C	D	E
1	A	B	C	D	E

Example: Input this formula in G1: `=WRAPROWS(A1:E1, 2, "No value")`

Result:

	G	H
1	A	B
2	C	D
3	E	No value

Make a Copy

Related functions

WRAPCOLS function: This function wraps the provided row or column of cells by columns after a specified number of elements to form a new array.