

How can I create a stacked column chart in Excel?

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June 30, 2024

RECOMMENDED CITATION

stats writer (2024). *How can I create a stacked column chart in Excel?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=160661>

To create a stacked column chart in Excel, start by selecting the data you want to include in the chart. Then, go to the "Insert" tab and click on "Column Chart." From the drop-down menu, select the stacked column chart option. This will create a basic stacked column chart with your selected data. To customize the chart, you can add titles, labels, and change the color scheme by right-clicking on the chart and selecting "Format Chart Area." You can also adjust the data series and categories by clicking on the chart and selecting "Select Data." This will allow you to add or remove data and change the order of the data series. With these options, you can create a visually appealing and informative stacked column chart in Excel.

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Office for Mac

Appends arrays horizontally and in sequence to return a larger array.

Syntax

=HSTACK(array1,...)

The HSTACK function syntax has the following argument:

array The arrays to append.

Remarks

HSTACK returns the array formed by appending each of the array arguments in a column-wise fashion. The resulting array will be the following dimensions:

Rows The maximum of the row count from each of the array arguments.

Columns The combined count of all the columns from each of the array arguments.

Errors

If an array has fewer rows than the maximum width of the selected arrays, Excel returns a #N/A error in the additional rows. Use HSTACK inside the IFERROR function to replace #N/A with the

value of your choice.

See Also

[Guidelines and examples of array formulas](#)

[VSTACK function](#)

[CHOOSEROWS function](#)

[CHOOSECOLS function](#)

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