Subject: Removing "NaN points" from graphs or formula to avoid "NaN" results Posted by Charlene on Mon, 12 Sep 2022 11:48:14 GMT View Forum Message <> Reply to Message

Dear team,

First of all, thanks a lot for this useful forum, I already found answers to my questions in the previous topics!

However I was not able to find an answer to this issue that I encountered:

- I added calculated values with some formula from different columns. However, in these columns, some rows do not have values and are empty, therefore the calculation gave "NaN"

- The problem is that when I draw a 2D graph, the "NaN" values are also reported on the graph as "0" all on the bottom which is not useful.

My questions are:

- is there a function like there is on excel which allows to get an empty box if the result of the calculation is 0?

- and/or is it possible to remove all the "NaN" points from the graphs?

Many thanks in advance for your return, Kind regards, Charlène