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Subject: [Feature request] Gap in line at NaN values (RESOLVED)

Posted by [Magainor](#) on Thu, 16 May 2019 15:34:09 GMT

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Hi,

Would it be possible for a series (drawn with a Stroke) to have gaps at NaN values?

This would be highly useful for an application I have now, where it has to plot measured timeseries that sometimes have gaps in the measurements.

Alternatively, is there a workaround I could do?

Sincerely,

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Subject: Re: [Feature request] Gap in line at NaN values

Posted by [koldo](#) on Fri, 17 May 2019 15:40:56 GMT

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Hi Maginor

For now, the Null value is used as a gap in the Scatter series. It summarizes the possible lack of data or the invalid numbers, like NaN and Inf.

What I advise if you take data from a raw source is to filter before saving it, detecting holes or any kind of abnormal situation, and replacing it with Nulls.

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Subject: Re: [Feature request] Gap in line at NaN values

Posted by [Magainor](#) on Mon, 20 May 2019 08:09:15 GMT

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That is awesome, thanks! I was worried that this would be much more work.

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Subject: Re: [Feature request] Gap in line at NaN values

Posted by [koldo](#) on Mon, 20 May 2019 17:37:40 GMT

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Maybe some years ago :) . When I found your problem, I had to solve it!

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