
Subject: Scatter: DataRange for explicit functions
Posted by [busiek](#) on Tue, 24 May 2022 11:11:30 GMT
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Hi all,

Display data range was limited only to indexed data. I needed explicit function to describe data range so I implemented it. It is in Explicit range #2 pull request.

I use Scatter package a lot because it is great, but has some drawbacks which I will fix from time to time. AFAIK this package does not have a maintainer. Is anybody willing to do so?

Personally, I am too busy to become a maintainer. I presume my responsiveness is too low for that task.

Cheers,
Jakub

Subject: Re: Scatter: DataRange for explicit functions
Posted by [busiek](#) on Fri, 27 May 2022 19:56:02 GMT
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Thanks for merging.

I fixed some bug which I was not aware that an explicit function in data range can produce. I created a pull request #3 with an appropriate fix.

Jakub

Subject: Re: Scatter: DataRange for explicit functions
Posted by [busiek](#) on Tue, 14 Feb 2023 12:20:44 GMT
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Because Scatter was moved to anboto (See this message) I created again PR to the appropriate repository: Explicit range #1.
I hope maintainers of anboto might have a look into it.

Cheers,
Jakub

Subject: Re: Scatter: DataRange for explicit functions
Posted by [koldo](#) on Fri, 03 Mar 2023 19:15:00 GMT
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Hi busiek

Thanks for your contribution. It was merged two weeks ago.
Please tell me if it is correctly included.

Subject: Re: Scatter: DataRange for explicit functions
Posted by [busiek](#) on Wed, 08 Mar 2023 11:20:06 GMT
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koldo wrote on Fri, 03 March 2023 20:15 Thanks for your contribution. It was merged two weeks ago.
Please tell me if it is correctly included.
Yes, everything is fine. Thank you.
