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Subject: 2D table View

Posted by [daber](#) on Fri, 14 Nov 2025 12:48:21 GMT

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Hello everyone

and thanks to the developers and moderators for this incredibly powerful tool available to the community.

For SAR analysis I would like to perform an R-group decomposition (which DataWarrior performs very well and super fast) and then I would like to display the variation of one or more parameters versus 2 of the R groups. My favourite view for this is a 2D table, with e.g. R1 as column headers and R2 as Row headers, and properties displayed as one or more cells at each intersection. I would love being able to do this in DataWarrior, but have not found a way to display such a table. Is there a way to do this, or is it something that could be considered for implementation ?

Thanks for this great tool,  
regards

Dave

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Subject: Re: 2D table View

Posted by [thomas](#) on Sun, 16 Nov 2025 13:14:08 GMT

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Hi Dave,

In the current version you cannot do that, unfortunately. I was considering once to extend the form view such that one could use view splitting like in the 2D-view. Then you could define a simple form with a few alpha-numerical columns, which would be displayed multiple times in a grid with R1 and R2 on the axes. In reality, one would need zooming functionality and scroll bars, because the number of Substituents after a SAR deconvolution often is larger than what would fit on a screen or printout. Also numbers shown would often need to be summarized, i.e. mean values because of the underlying multiplicity. Do you think, this is what you are looking for?

Currently, the only thing that comes close would be a graphical view split by R1 and R2 as the following:

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### File Attachments

1) [2DView.png](#), downloaded 78 times

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