
Subject: Change 2D Axes Range

Posted by [sbembene18](#) on Fri, 11 Oct 2019 18:27:13 GMT

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I assume i have just not figured this out yet:

How do you set the axes range on the 2D scatter plot?

Also, is it possible to have the plot update automatically to only the visible molecules (as an option)?

Subject: Re: Change 2D Axes Range

Posted by [nbehrnd](#) on Mon, 14 Oct 2019 15:14:44 GMT

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Regarding the scaling, assuming you have a 2D plot, the triangle-shaped handle in the top right-hand corner allows you to select what category will be used as abscissa, and what as ordinate. And just below each category, you have the sliders adjust each scale

You might use similar sliders as filter criterion, too.

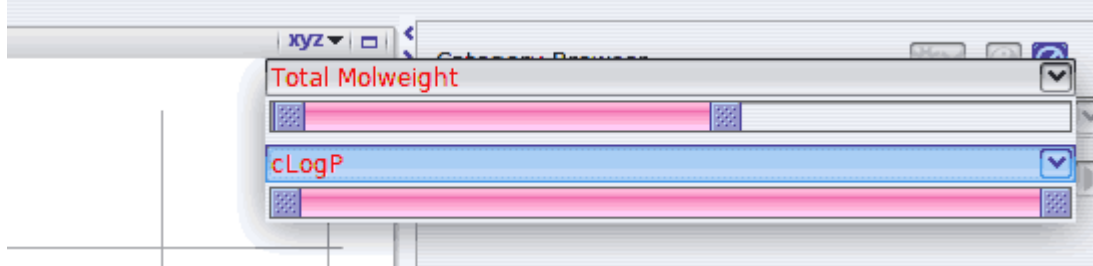
(<http://www.openmolecules.org/help/basics.html>)

I'm sorry, but do not have an answer to your second question.

Norwid

File Attachments

1) [slider.png](#), downloaded 953 times



Subject: Re: Change 2D Axes Range

Posted by [sbembene18](#) on Mon, 14 Oct 2019 18:44:17 GMT

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thanks!

Subject: Re: Change 2D Axes Range

Posted by [thomas](#) on Mon, 21 Oct 2019 19:22:06 GMT

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Second question: Automatic view updating of the range, i.e. zooming in, when the visible range get smaller, is not possible. The only possible automatic adaption is during view splitting: If a view is splitted into multiple categories and if all markers within one category are hidden, then one may choose that these empty sub-views disappear automatically from the set of shown sub-views.
