

---

Subject: colouring of selected datapoints

Posted by [mcmc](#) on Thu, 22 Jul 2021 09:46:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

See attached image.

We often make plots like these in presentations, where we show selected structures in a plot. A very powerful yet quick way of highlighting key information.

Unfortunately, the colouring of the selected data points is set by the selection, and the standard colouring of that plot/window is overruled. That is often a pity, as part of the information one wanted to convey with those selected points is in fact encoded in the colouring.

Maybe an alternative of highlighting the selected points could be a thickening of the outline only? So that the colouring inside remains intact?

File Attachments

1) [selected points coloring.dwar.png](#), downloaded 544 times

---

---

Subject: Re: colouring of selected datapoints

Posted by [thomas](#) on Fri, 23 Jul 2021 07:20:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

If you put the selected rows into focus (wrench menu->Set Focus To Row List...), then all selected rows are shown in their natural color, while all non selected rows are more grayish:

File Attachments

1) [Screenshot.png](#), downloaded 756 times

---

---

Subject: Re: colouring of selected datapoints

Posted by [mcmc](#) on Mon, 26 Jul 2021 12:36:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Very helpful, Thomas. Thanks!

---