

Subject: "Don't group, connect all" Feature in DataWarrior

Posted by [yunforce](#) on Sun, 06 Oct 2024 04:17:50 GMT

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

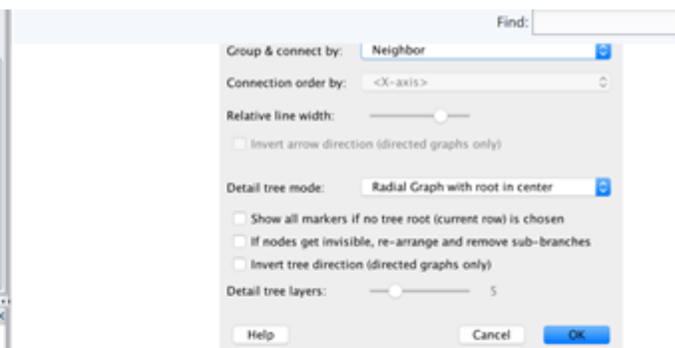
According to the help documentation, there is an option labeled "<Don't group, connect all>" which allows users to connect all points in both 2D and 3D views with lines. However, I have been unable to find this option in the current version of the software.

I am wondering if this feature has been removed or relocated within the interface. The ability to connect all points without grouping would be incredibly beneficial for my current project, and I am eager to utilize this functionality.

Could you please advise if this feature is still available, and if so, where I might find it? If it has been discontinued, I would appreciate knowing if there are any alternative methods or upcoming updates that would allow me to achieve a similar result.

File Attachments

1) [2.png](#), downloaded 403 times



Group & connect by: This setting defines whether to show connection lines between markers. If a category column is chosen, then all markers belonging to one category are independently connected with one line. Select the option **<Don't group, connect all>** if you want all markers connected with one line.

Some datasets, e.g. after an *Activity Cliff Analysis* contain columns, with values of another column in a directional way, e.g. after creating an *Evolutionary Library*, then connection lines are automatically drawn with arrows indicating direction to the parent marker. This option allows to invert the arrow direction.

Connection order by: This option defines in which order individual markers are connected. Typically, markers are simply connected from left to right, i.e. along the x-axis. Alternatively, any numerical column can be selected to define the order.

Relative line width: This defines the width of the connection lines.

Invert arrow direction: If markers are connected by a column, which has values of another column in a directional way, e.g. after creating an *Evolutionary Library*, then connection lines are automatically drawn with arrows indicating direction to the parent marker. This option allows to invert the arrow direction.

