

Subject: Re: Bar chart representaion of data
Posted by [thomas](#) on Mon, 15 Oct 2018 18:59:52 GMT
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yes, with the following data

- create a 2D view with preferred view 'bar chart' with bars representing mean of value
- choose 'CompoundID' and unassigned for the two axes
- set marker color to 'Type'
- separate cases by 'Type'

CompoundID Type Value

ID1 A 12

ID1 B 17

ID1 C 13

ID2 A 14

ID2 B 9

ID2 C 11

ID3 A 8

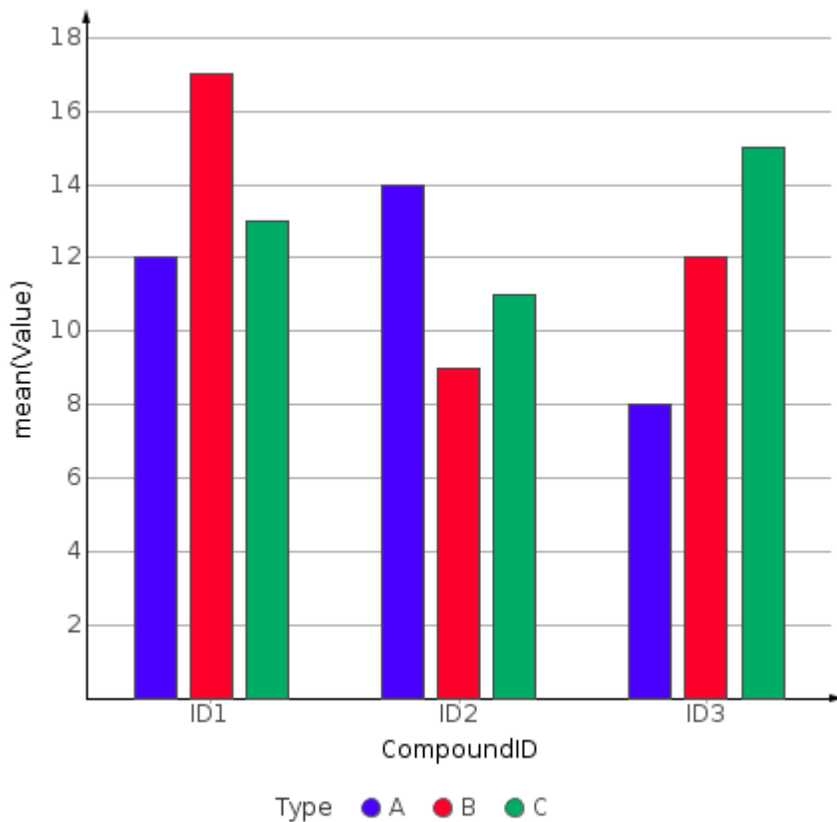
ID3 B 12

ID3 C 15

this should come close, Thomas

File Attachments

1) [image.png](#), downloaded 1106 times



Subject: Re: Bar chart representaion of data

Posted by [pedro-ccfht](#) on Tue, 16 Oct 2018 06:59:16 GMT

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thomas, thank you very much for the reply!

i assume, there should have been done reverse pivoting with my table? i did it. however, i don't really get your instruction in the part of "- choose 'CompoundID'". where should i choose it? obviously not in bar chart settings, as there are only numerical fields available.

Subject: Re: Bar chart representaion of data

Posted by [thomas](#) on Thu, 25 Oct 2018 20:07:37 GMT

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sorry for the delay. Press the 'xyz' button in the blue title area of the 2D-view. This opens a popup with comboboxes and sliders to assign columns to axes and to zoom into them, respectively. Select 'CompoundID' on one axis (combobox) and '<unassigned>' on the other. I hope, this explains it...

Thomas