Subject: change widget slider maximum dynamically? Posted by Rob Dimeo on Tue, 02 Nov 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Hi,

No doubt someone has probably figured this one out some time ago. However can anyone help me with using the widget slider control? In particular I would like to be able to set the maximum value of the widget slider dynamically (i.e. after the slider has been realized). I would like to set the maximum value of the slider at the conclusion of reading in a data set. Since a new data set may contain a different number of "groups" then the first one then it would be ideal to simply update the maximum in the slider.

Thanks in advance!

Rob

--

Robert M. Dimeo NIST Center for Neutron Research National Institute of Standards and Technology 100 Bureau Drive - Stop 8562 Gaithersburg, MD 20899-8562

Telephone: (301) 975-8135

FAX: (301) 921-9847

www.ncnr.nist.gov/staff/dimeo www.ncnr.nist.gov/instruments/hfbs

Subject: Re: change widget slider maximum dynamically? Posted by wbiagiot on Wed, 03 Nov 1999 08:00:00 GMT

View Forum Message <> Reply to Message

> SET_SLIDER_MAX
> SET_SLIDER_MIN
>

I've been using these two keywords for a long time to control the current visible range of plotted points on graphs. When the limits for the subplot are changed, the min/max values must be changed accordingly for the sliders.

BTW, I've used the Floating Point Slider and find it very cludgey and awkward (only updates upon an upclick). Would be nice to have RSI *write their own* in ANSI C and bring it up to the standards of the other widgets. Last I checked, the FP Slider is just a combination of a slider and a text widget.

-wrb1000

--

"They don't think it be like it is, but it do."

Oscar Gamble, NY Yankees

Sent via Deja.com http://www.deja.com/ Before you buy.