Subject: Re: IDL's Table Widget Posted by Michael Asten on Tue, 18 May 1999 07:00:00 GMT View Forum Message <> Reply to Message

The table widget regires a double click to "activiate" the cell, then a Enter to accept the change. Yes, it is disgracefully unintuitive and undocumented. No, David Fanning is not being unhelpful, but just showing his war wounds (see much discussion in the newgroup archive circa feb-march 1999).

Use of the table widget is demoed in the idl routine XVAREDIT which is called in a demo program appended below. As a digression, I repeat a point made last Feb, that the old idl 4.x version of XVAREDIT (same name, different routine, no table widget) is vastly more user friendly, and one I regularly use for editting lists of variables packed into a structure. Who would want to use the dreaded idl5.x table widget, and have program users phone in each day to say the widget has frozen? (If you want a copy of xvaredit from idl 4.x, email me; Im reluctant to add it to the newgroup since it is rsi copyright).

Michael Asten program to demonstrate use of XVAREDIT for editting mixed string and real numbers, in a widget this works in idl 5.x, but note the edit process on each cell of the widaet requires a double click to "activate" the cell, and a Press Enter to confirm changes to the cell. This program works more cleanly and more intuitively with the different procedure (of the same name) XVAREDIT in IDL 4.x (in directory \rsi\idl40\lib). demo by Michael Asten, Monash University, Melbourne. 9 Jan 99. x=10.\*indgen(5\*36) $y=\sin(x^*!pi/180)$ plot,x,y xmin=0 & xmax=(5\*360) & ymin=-1. & ymax=1. title='XVAR TEST' print,title,xmin,xmax,ymin,ymax ; now set up a structure to pass plot parameters to an edit widget plot\_par={plot\_title:title,Xaxis\_left\_limit:xmin,Xaxis\_right\_limit:xmax, \$ Yaxis\_lower\_limit:ymin,Yaxis\_top\_limit:ymax} xvaredit,plot\_par ; edit the parameters in a widget ; now extract the editted parameters from title=plot par.plot title the structure

Regards,

```
xmin=plot_par.Xaxis_left_limit
xmax=plot_par.Xaxis_right_limit
ymin=plot_par.Yaxis_lower_limit
ymax=plot_par.Yaxis_top_limit
print,title,xmin,xmax,ymin,ymax; print the new values
plot,x,y,title=title,xrange=[xmin,xmax],yrange=[ymin,ymax]; draw the new
plot
end
phil_aldis@my-dejanews.com wrote:
> I'm having problems with IDL's table widget. I was wondering if anyone
> has a good tutorial on how to use it. Specifically, I'm having problems
> when I use widget_control to set the table's value - it does not seem to
> be updating. Do I have to delete and insert rows all the time?
> Cheers
> Phil
>
> P.S Please post replies to newsgroup as I need to read them at work:)
>
> --== Sent via Deja.com http://www.deja.com/ ==--
> ---Share what you know. Learn what you don't.---
```