Subject: Re: widget_table

Posted by Ben Tupper on Thu, 24 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

reardonb@my-deja.com wrote:

> I find it hard to believe that no one as been in my situation.

I've been in your shoes. I tried to write a widget wrapper for the CONVOL function. I had hoped to permit the user to define the kernal (and other parameters) on the fly. The only thing that flew was me off the edge. I resorted to predefining about 10 kernals of various character and size and allowing the user to select one. So much for exploratory data analysis!

- > What is the best way to go about doing this if widget_table is not to be
- > used?

Perhaps you could nest the widgets such that ,after the user selects the number of parameters in Test_Params, a second widget is realized with the correct number of editable fields for each parameter. Each parameter could then be assigned a name field, min field, max field, etc. using a series of CW_Field (or better yet FSC_InputField.)

Ben

Ben Tupper

Bigelow Laboratory for Ocean Science tupper@seadas.bigelow.org

pemaquidriver@tidewater.net