Subject: Re: Dimensional Juggling Tutorial Posted by Craig Markwardt on Mon, 02 Apr 2001 05:43:57 GMT View Forum Message <> Reply to Message

Cutting to the end of a good article... [must be *serious* thesis procrastination!]

JD Smith <jdsmith@astro.cornell.edu> writes:

- > So, RSI, if you're listening, why not allow rebin to interpret it's
- > first argument as a vector also? Or use a keyword DIMENSION ala
- > make_array? (And while I'm at it -- nothing like two different
- > mechanisms for exactly the same thing, there).

Total agreement here, I've asked for it too in my "top ten" list. I've also wished for the ability to reform a scalar into an array sometimes, otherwise I end up with special-case code all over the place. (ie, REFORM(x,1,2) doesn't work if x is a scalar).

And of course, the thing that started it was your REDUCE, a wish for a consistent way to apply a function to only selected dimensions. That's the kind of thinking I like.

Craig	
	
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu	
Astrophysics, IDL, Finance, Derivatives Remove "net" for better response	