Subject: Re: Insert row in structure Posted by davidf on Wed, 10 Mar 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Joe Means (means@fsl.orst.edu) writes:

- > Howdy, I would like an effecient way to insert a row or observation in a
- > structure. The structure is simple like:
- $> data = {data1,num:0L,x:0.0,y:0.0,z0.0}$
- > dataout = Replicate(data,100000L)

>

> I will have to insert, and at other times append, rows into dataout.

I don't think I understand what you are looking for. Is a "row" or "observation" another DATA1 structure? Or do you want to add another field to each DATA1 structure?

Or does "insert a row" mean to add another DATA1 structure into the middle of the dataout array of structures?

I'm confused. :-(

Cheers.

David

__

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155