Subject: A smarter way to do this... Posted by ChiChiRuiz@gmail.com on Mon, 07 Aug 2006 22:32:09 GMT View Forum Message <> Reply to Message

Hi all,

I'm looking for a smarter way to solve the following problem... any help is appreciated..

I have an array of structures with a specified size as follows: info = replicate({name, label:", vector:floarr(1000)}, size)

Each structure has 2 fields, the parameter and a vector: info[i] = {name, 'ParameterName', ParameterVector}. (Note: i cannot change this format)

for example, info[0] = {name, 'paramA', vectorA} info[1] = {name, 'paramB', vectorB}

My goal is make a vector with its own parameter name: paramA = vectorA paramB = vectorB

but it can be tedious when the "size" is large...don't really want to list them for 100 times. Is there a smarter/easier way to loop this? or I'll have to list it by hand how ever many "size" times?

-Angie