Subject: Re: printf formatting Posted by Craig Markwardt on Thu, 30 Jun 2005 16:04:37 GMT View Forum Message <> Reply to Message

"brian0918" <bri>brian0918@gmail.com> writes: > Alright, I found a way to do it, but it's not that pretty. I have it > check if (the total size of the array) mod (number of columns per row) > = 0, and if it does, then it does that command, but if it doesn't equal > 0, then: > > printf, 1, format = '(1((1x, 3(f3.1, 1x)), 1x, ""), \$)', data(0:*)> printf,1," \" > > > If anyone sees any problems with this, or if you know of a much easier > way to do this, please let me know. To avoid the comparison, couldn't you use the ':' format code to terminate the output, and then always append the '\' with a separate command? Anyway, your solution doesn't seem that ugly to me. Complex formatting requires complex solutions. Good luck, Craig Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response