Subject: Time-Series problem Posted by esc on Tue, 31 May 1994 12:36:29 GMT

View Forum Message <> Reply to Message

OK, I'm running a time-series program
e.g.
----Pro test

X=[1,2,3,6,7,8,12,13,14]
Y=[2.3,2.7,3.6,3.2,3.05,3.24,3.132,2.1,3.4]
plot,X,Y
end

Ideally I would like three seperate lines so as to make clear the missing values at X=4,5,9,10,11. I know I can use "oplot" in the example above

i.e.
X1=[1,2,3]
Y1=[2.3,2.7,3.6]
plot,X1,Y1
oplot...........

but my time-series is much bigger than this.
I also don't want to use the "psym= n" keyword.
I'D LIKE CONTINOUS LINES JOINING ADJACENT POINTS AND GAPS IN BETWEEN.

Any ideas would be much appreciated

Ewan