Subject: interpolation of missing data Posted by oxfordenergyservices on Wed, 10 Mar 2010 11:42:09 GMT View Forum Message <> Reply to Message

Hi

I have a quick question...

I have some data

a=[-99.9,-99.9,-99.9,1,-99.9,2,-99.9,-99.9,3,4,6,-99.9,2,-99.9,-99.9]

for example. I want all the -99.9s to be replaced with an interpolation of the existent data surrounding them (linear interp or other) but not the -99.9s at each end.

I could do myself in a way that will work but may not be elegant. But then I might not learn something new, interesting and efficient!

**Thanks** 

Russ